

40 Rock

POPULAR

Only 40p.

# Computing

WEEKLY

18-24 October 1984

*It's the best selling weekly*

Vol 3 No 42

## Spectrum+ surprise

SINCLAIR, in a surprise announcement, has launched a new machine — the Spectrum+.

The machine will be in the shops this month and will cost £179.95.

What you get for your money is a 48K Spectrum in a new case with a QL-type 'professional' keyboard. The machine is fully software compatible with the existing 48K Spectrum and included in the £179.95 price is an 80-page full colour manual and six free software programs: Scrabble, Chequered Flag, Tasword 2, Chess, Vu-3D and Make-a-Chip.

The Spectrum+ is also fully compatible with ZX Interface 1 and 2 and microdrives.

Sinclair will continue to sell the 48K Spectrum, priced at £129.95, and the ZX Expansion System — with which the Spectrum+ is compatible — will continue to sell at £99.95.

"We have been listening to all the people who have been saying that the Spectrum needs a good keyboard," explained a Sinclair spokesman.

He denied that the Spectrum was a reaction to falling Spectrum sales: "The classic wrong thing to do is to wait for your leading product to mature before doing anything about it. The Spectrum is still the number-one selling machine and I think that our share of the market come Christmas will be

continued on page 9



## Micronet settles on fight with CompuNet

A BATTLE of the databases now seems inevitable as Micronet plans a November launch for its own Commodore 64 viewdata and telesoftware service — a direct rival to CompuNet's own, recently launched, CompuNet system.

Micronet's C64 modem package, using the Prism modem 1000 unit, will cost 4p less than the CompuNet system — £99.95 compared with £99.99.

Commodore 64 owners who opt for the CompuNet modem hoping also to access Micronet — as advertised by Commodore — now seem likely to be disappointed. By paying an

additional £3 CompuNet users will be able to buy British Telecom's viewdata software package giving access to Micronet and Prestel, but CompuNet modem owners will not be able to use any of Micronet's interactive services — they will not be able to down-load software from the system or upload information.

This is because the Scicon ROM software necessary to access the interactive services on Micronet is available only to Micronet subscribers. "This software is unique to us," confirmed Micronet's John Prout.

## Ocean buys Imagine left-overs

IMAGINE'S name and remaining assets have been bought by the Manchester software house, Ocean.

Ocean last week announced it has completed negotiations for the purchase from Imagine's liquidator, Christopher Chambers of Arthur Young McClelland Moores, of the major portion of the failed company's assets, including its name,

continued on page 9



Ocean's managing director, David Ward

INSIDE EINSTEIN REVIEW } NEW MUSIC COLUMN } QL M/C }

# JUST PICTURE IT!



**JUST PICTURE IT - BEING ABLE TO DRAW YOUR OWN HIGH RESOLUTION GRAPHIC DESIGNS ON YOUR COMPUTER SCREEN WITHOUT HAVING TO WRITE A PROGRAM . . . !**

*Well, now you can - with the amazing Koala Pad from Audiogenic!*

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- Fill outlines with a colour!
- Draw straight lines!
- Make frames!
- Draw circles!
- Plot radians from a point!
- Move objects around!
- Copy shapes!
- Create mirror images!
- Zoom in on an area!
- Swap shapes between two pictures!
- Save your pictures to disk or tape!

This program is controlled entirely from the screen by moving the cursor, draw around to the different menu option. An optional Programmer's Guide is also available to tell you how to incorporate Koala Pad pictures into your own programs.

Now you don't have to be an experienced programmer to produce real high resolution graphics on your computer - the Koala Pad from Audiogenic makes it as easy as a pencil and paper - just picture it.



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**From all good computer shops - or direct from Audiogenic - just fill in the coupon!**

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# POPULAR Computing

WEEKLY

There is nothing wrong with a bit of healthy competition between micro-companies — it keeps them on their toes and encourages them to offer better products and services.

Occasionally though such competition can act against the consumer's interests.

Now we have Micronet, the BT-Prestel-Telmap venture, and Commodore's CompuNet both competing in the — so far — comparatively small networking market for Commodore 64 owners. They are both producing their own modems and, while each can be used to view the other's system, only the Micronet modem can be used to access any of the Micronet's system's interactive services — download software, send messages or access its teleshopping service. And it seems likely that the converse will also be true — that Micronet modem owners will not be able to download CompuNet software or access Comp-u-Card.

What this means is that any Commodore 64 owner wanting to use both services to the full will have to spend £200 rather than £100 and buy two modems rather than one.

Which all seems extremely short-sighted. At such an early stage in the development of interactive consumer services surely now is the time for co-operation. As it is, people may be uncertain which service to choose and end up joining neither.

BT — which approves such systems — should perhaps step in and indicate some sort of communications standard.

And it is also a good idea that BT should have a commercial involvement with one particular system?

## View Presents...

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## View Futures...

Astronomy program for the Electron ... a new print routine on the Spectrum ... part 2 of the *QL Disassembler*

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ABC

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Computer Trade Association Magazine of the Year

# COMPUTER CONNECTIONS

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4. DO YOU WISH TO AVOID THE COMPLICATED PROCEDURE OF NEGOTIATING FOR CONTRACTS WITH PUBLISHERS?	<input type="checkbox"/> YES <input type="checkbox"/> NO
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For further details of how Computer Connections can successfully market and develop your ideas, please write with brief personal details and if possible samples of previous work to:-

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## COMPUTER CONNECTIONS

CONNECTING YOU WITH TOMORROWS WORLD TODAY

## Oric served writ by Durrell

NOTWITHSTANDING last week's vote of confidence in the financial viability of the company from its major suppliers, Oric has now been served with a writ by Durrell Software for non-payment of a £4,000 debt resulting from tapes supplied by the software house to Oric. Commented Oric spokesman, "Durrell will be paid as soon as possible.

"Oric's recent cash-flow problems have been widely reported and as a result of the meeting of major suppliers Oric now has the time it needs to sort itself out.

"The company has £8m worth of outstanding orders and its cash flow problem is already showing signs of easing."

## Ocean

continued from page 1

logo and trading style.

Ocean intends the Imagine name to be used for a range of new prestige titles. Commented Ocean's managing director David Ward, "We intend to sell a limited number — half a dozen a year — of state-of-the-art games under the Imagine label."

Among the first titles to be released by Ocean will be a completed Imagine-written game also acquired from the liquidator — *Baseball*, for the Commodore 64.

As well as taking over the Imagine name, Ocean has also employed a team of eight ex-Imagine programmers to work on the development of a number of new titles for the Ocean label including an animated strategy adventure, due for release at the end of November.

The eight-strong team is the same one — led by John Gibson — which developed the *Bandernatch* megagame for Imagine, recently sold to Sinclair (see *Popular Computing Weekly*, October 11).

"They will work for Ocean as a separate programming cell in Liverpool on a twelve-month contract", explained David Ward.

## Two more MSX micros

THE MARCH of MSX continues with two more Japanese companies announcing MSX-compatible machines.

Tashica — best known in the UK for its camera equipment — has launched its YC-64 64k



micro. No price details are yet available but first machines are expected to arrive in Europe at the beginning of next month.

Sega, the top arcade game manufacturer has also announced an MSX home micro — the

Yeno DPH-64. Although Sega is best known in this country for arcade games like *Frogger* and *Zaxxon* it sold 120,000 home micros in Japan last year and its previous machines — the Yeno SC3000 16k and 32k

models (all Z80A-based) have been marketed in other European countries — though not the UK. No details of price or delivery dates for the DPH-64 MSX machines are so far available.

of the QL, ie cheap." The single disc drive add-on is expected to retail for close to £100.

Psion are known to be working closely with the company on software support for the new QL peripherals.

## Disc drives for the QL from Quest

QUEST Microsystems is shortly to announce a range of disc drive units for the QL, starting with a single Sony 3½ inch microfloppy device and including a Winchester hard disc.

The company is also announcing additional memory, and business software to accompany its previously announced CP/M 68000 version of CP/M. The CP/M 68000 system does not require a Z80 processor — commercial Basic programs are simply recompiled.

Whilst prices for the disc options are not yet known a Quest spokesman said they would be "in line with the price

## C64 music keyboard

COMMODORE has launched a music keyboard add-on for the C64 which simply clips over the existing computer frame and, by a mechanical action, presses down on the keys below to produce a note.

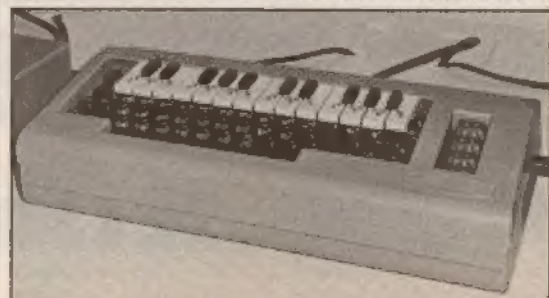
The music keyboard comes with software to use the Commodore as a simple synthesiser with up to three-

## Spectrum+

continued from page 1  
very positive.

"This time it is not perhaps a very innovative product — but it is a very clever piece of marketing and repackaging.

"With the six bundled software packs the Spectrum+ represents extremely good value."



## 7th record year for Commodore

COMMODORE, in announcing its financial results for the year to June 30, 1984, has shown a further period of solid growth.

Sales are up by 86 per cent compared with the previous year to \$1.27bn and profits have increased by 63 per cent over the same period, up to \$143.8m.

It is the seventh successive year of record sales and net earnings for the company.

Commodore share prices however fell in the last quarter of the period to June 30 resulting from investor uncertainty following the departure of the company's founder Jack Tramiel in January and his subsequent reappearance as Chief Executive of Atari.

## BT games

BRITISH Telecom's game software venture, Firebird, will follow its first three budget-priced £2.50 titles launched next month — *The Wild Bunch* (Spectrum 48K), *Booty* (Commodore 64) and *Bird Strike* (BBC) — with another 16 titles.

These are: *Run Baby Run* and *Menace* (Spectrum 16K); *Mr Freeze*, *Exodus*, *Booty*, *Terra Force* and *Viking Raiders* (Spectrum 48K); *Head Ache*, *Mr Freeze*, *Exodus*, and *Zulu* (Commodore 64); *Mickey the Bricky*, and *Snake Bite* (VIC20); and *Cold Digger*, *Acid Drops*, and *Duck!*

note chords, eight pre-set sounds and simple rhythms.

The package — on sale next month — which also includes a songbook containing some simple tunes, has been produced for Commodore by Music Sales and will retail for £39.85.

# REAL ARCADE ACTION! FROM JETSOFT



## Quari

27 levels of increasingly difficult real arcade action. Based on the game Bongo, you must avoid the chasing dinosaur, pterodactyls, falling rocks, native spears and bouncing Bongos. Negotiate rope bridges and erupting volcanoes, picking up the treasures of a lost civilisation as you go - and finally cage the dinosaur if you can!



### SPRITE AND CHARACTER EDITOR

The Jetsoft Sprite and character editor is a professional quality character editor written entirely in machine code. It can be used to write new or modify existing character sets. It is quick and easy to use having a number of sophisticated commands not available on most other editors, along with concise on-screen instructions.

**JetSoft**

*the  
arcade people 061 775 0333*

## BMX STUNTS

BMX STUNTS Based on the original arcade game this action packed game challenges your skill over six tests, straight race, wheelie, ramp jump, slalom, bunny hops and the ultimate test over a V.W. beetle in the Beetle ride.

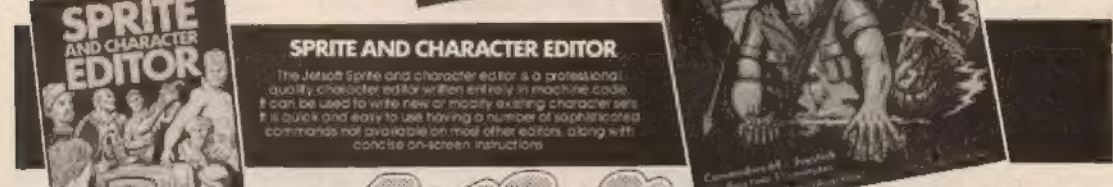
**Cavelon II**

All 3  
games for  
Commodore  
64



Can you destroy the wicked wizard of castle Cavelon? Can you avoid his mystical powers? Only after negotiating the six levels in his castle. Collect all the door pieces before you can attain the next level, pick up shields for extra points. Help is at hand in this all-thrills, all-action, real arcade game, when excalibur appears, achieve invincibility - but only temporarily.

FAST LOAD  
1 1/2 minutes



# Letters

## 'Rotten' Spectrums

I have just read your article in the August 30 issue about cassettes being pirated by the Portuguese company Microbaite.

Last year I bought a Spectrum from Timex in Portugal (which came complete with a *Horizons* cassette translated into Portuguese by Alla Micro). Timex has, according to a recent newspaper report over here, sold 30,000 Spectrums in Portugal.

Since my purchase the computer has had to go back to be repaired by Timex more than seven times within the six-month guarantee. As a result I have only had the computer for seventeen days. Then the guarantee ran out and the machine malfunctioned again and I didn't know what to do.

I decided to visit a lawyer to try and find a way of getting the money I spent on repairs back.

He took a look at my Spectrum and advised me that there was nothing he could do.

This was because my machine had no serial number, and no marking on the case indicating country of origin or manufacturer.

We came to the conclusion that my machine was a 'pirate' Spectrum copy.

At the time I decided to keep quiet and give up trying to get my money back but, after reading your article I screw up my courage. And here I am.

I hope you will understand why I do not want to identify myself.

A disappointed Spectrum owner  
Lisbon  
Portugal

## Disgust—1

Either David Riley (letters, October 4 issue) is deliberately trying to harm Automata's reputation of providing positive entertainment, or he doesn't know his lower-dorsal-sphincter from his outer-mid-arm-joint.

How dare he twist the creative optimism of *Deus ex Machina* by finding the struggle of a non-conformist against repression "indecent". We work

hard to entertain *Popular Computing Weekly* readers with our back cover comic strip every week, and I take a very dim view of this sort of "yours disgustedly" hypocrisy.

What about the adverts in the same issue which invite you to kill in order to "win", to buy replica firearms, and to commit genocide. If I didn't laugh I would despair.

Mei Croucher  
Automata

## Wilf-ful thinking

Ode To John Minson

That Kokotoni Wilf is popular  
Is plain for all to see.  
It's rising fast through all the charts  
Which causes us much glee.  
Your reviewer young John Minson  
Who gave Wilf quite some welly,  
Says "This is such a super game,  
I'll give it four times one tally."

Now the only adverse comment passed  
Which made my hair start thinning,  
Was "When your sith Wilf is lost  
You must go back to the beginning."

For this is not the truth you know  
Your choice of start is free.  
To begin in a different place  
Just press keys two or three.  
Thanks for a rave review of Kokotoni Wilf all the same.

Steve Wilcox  
Elite Systems



"Did you have to go and buy Imagine's Trading Style as well?"

## Tacky tribe

I would be extremely grateful if you would print my letter as I was one of the first to complete a fantastic new game *Kokotoni Wilf* by Elite.

This morning I received a letter saying that if I could get my letter printed in any magazine I would have the chance of meeting Lee Majors, star of Elite's next game, *The Fall Guy*. So here is my letter:

"I would like to say to your readers just how brilliant the game *Kokotoni Wilf* is. After buying it I have been hooked ever since. The game, structure and graphics are all truly amazing."

Mark Woodley  
32 Hatherton Road  
Hampton  
Middlesex

Identical communications were also received from: Sean Townsend, Simon Davies, G R Hawkins and Darren Hallett, all of whom, it would appear, are easily bribed.

Bit tacky, Steve.

## Disgust—2

I thought your readers (and I Automata) would like to know that I was responsible for the sketch of Alice Cooper on the dustbin in the first frame of the *Pintania* back-page cartoon advert in the October 4 issue.

It proves that Automata is the most human company around. I had just woken up after a four-day party (lots of drink, heavy music etc) at 3 o'clock in the morning.

I had no-one to talk to so I rang up Automata's answering machine and had a ten minute conversation about Alice Cooper. The next week included in their cartoon was a picture of him — which really made my day.

So, thanks Automata and don't believe rubbish like the letter in the same issue from "disgusted of Birmingham".

Anon

PS Readers: go and buy some Alice Cooper music — it's still published!

## Below par champion

I thought you might be interested in the ad from Sinclair for the QL now appearing in the colour magazines.

The advert shows a truly impressive display of the Psion QL chess program which recently won the 1984 Microcomputer Chess Championships (see September 27 issue).

The interesting point is that, in the picture, the board is set up incorrectly — the black king and queen are on the wrong squares — the queen should be on a square of its own colour.



Perhaps the bugs are still alive and well in the QL? Or perhaps the standard of the opposition in the championships was a bit below par!

Philip Reynolds  
6 St George's Street  
St Annes on Sea  
Lancashire

## Vic reassurance

After reading your magazine again this week I find that there are no software listings specifically for the Vic20.

This is very annoying as there are 1½ pages on the QL and a page on the Amstrad.

I don't want to knock these machines but there must be more Vic owners than QL and Amstrad owners put together.

Us Vic owners seem to be left out in the cold by all the flashy new micros of today.

J J Longworth  
6 Melita Street  
Darwen  
Lancs

Not at all. While we obviously have to cover the new machines, there is no question of letting the Vic fade away. There is a Vic20 program in Open Forum this week and there will be a Vic20 Star Game in the November 1 issue.

# QUICKSILVA Computing SECTION

LATEST NEWS

## CHART ACTION

### QUICKSILVA TOP 20 – SEPT 1984.

NAME	MACHINE	PRICE
1 *Summer Games	CBM 64 Cass - Disk -	£14.95 £19.95
2 *Ant Attack	CBM 64 Cass -	£8.95
3 *Zombie - Zombie	48K Spectrum -	£6.95
4 *See-Saw	CBM 64 Cass -	£7.95
5 Trashterman	CBM 64 Cass -	£7.95
6 *Strontium Dog	CBM 64 Cass -	£7.95
7 *Battlezone	48K Spectrum -	£6.95
8 Galactrasher	Electron -	£6.95
9 *Magic Micro Mission	CBM 64 Cass -	£7.95
10 Bongaboo	CBM 64 Cass -	£7.95
11 Bugaboo	48K Spectrum -	£6.95
12 Fred	CBM 64 Cass -	£7.95
13 Galactrasher	BBC Cass -	£6.95
14 Fred	48K Spectrum -	£6.95
15 Drum Kit	BBC Cass -	£9.95
16 Ant Attack	48K Spectrum -	£6.95
The Snowman	48K Spectrum -	£6.95
Traffic	CBM 64 Cass -	£7.95
18 Electro Art	Electron -	£4.95
20 Doodla	CBM 64 Disk -	£14.95

\*New Release

### SEE SAW

Amazing fantasy Arcade game. Commodore 64 Turbo Cassette £7.95

Raymond Briggs' THE SNOWMAN Commodore 64 Turbo Cassette £7.95

### 3D ANT ATTACK

They came from out of the desert to the lost city of Antescher and discovered the HORROR of the ANTS... 3D Action – Commodore 64 Turbo Cassette £8.95

### ERIC BRISTOW'S PRO DARTS

48K Spectrum £6.95

### EPYX SUMMER GAMES

Outstanding animated sports. Commodore 64 twin Turbo Cassette £14.95

Disc £19.95

### Disc Software for your Commodore 64

Interactive films featuring 'Norman the Warrior'. CASTLE OF JASOOM £12.95 DUNGEONS OF BA £12.95

### DOODLE

The perfect graphics program for your needs £14.95

### BATTLEZONE

The Official Atari® Reproduced Version of their popular arcade game. Based on the original version, requires no substitutions.



48K Spectrum £6.95

### BLOOD & GUTS ▲

A fantastic fight to the death within your own bloodstream! 48K Spectrum £6.95

### STRONTIUM DOG ▶

The Killing 48K Spectrum £6.95  
The Death Gauntlet Commodore 64 Turbo Cassette £7.95



All titles available from Quicksilva Mail Order, P.O. Box 6, Wimborne, Dorset BA21 7PY. Tel: (0202) 891744.

### SEE-SAW

COMMODORE 64 GAMES FROM

QUICKSILVA

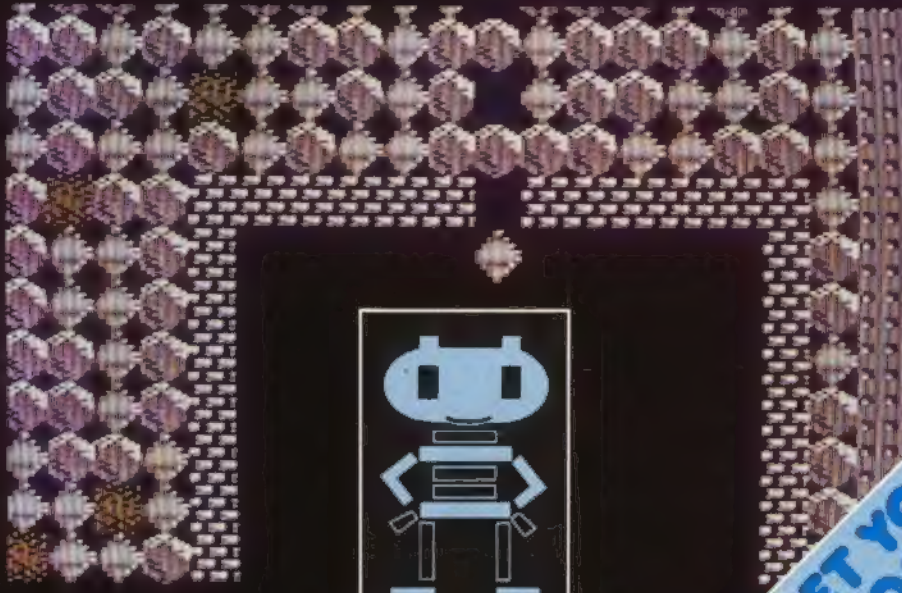
Home of The Game  
Lords Club

QUICKSILVA PRESENTS  
ERIC BRISTOW'S  
PRO-DARTS



# BIGGER, BOULDER,<sup>More</sup> BEAUTIFUL AMERICAN NOI.

75-05 00 138 000005



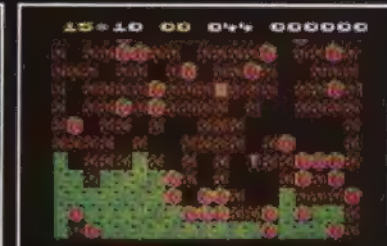
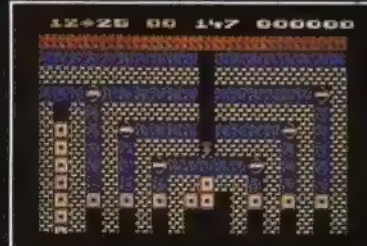
**86 LEVELS**



# BOULder dash

commodore  
64

JOYSTICK



## **CASSETTE 8-95**

**DISK 10-95**

✓ <input checked="" type="checkbox"/> My <b>ACCOSSA</b> - is <b>ACCREDITED</b> for delivery <b>RESULTS</b> Accredited with the <b>program of 5</b> My <b>ACCOSSA</b> No. is	
Accredited with the <b>program of 5</b>	
My <b>ACCOSSA</b> No. is	
Signature	

**State Soft Ltd,**  
**Business & Technology Centre,**  
**Bessemer Drive, Stevenage,**  
**Hertfordshire SG1 2DY.**  
**Phone (0438) 316561.**



## Really Something Else

# Most software companies assume you look like this.

There are plenty of software packages around to help control businesses. Most of them do some of the things you require very well indeed.

The trouble is, they can be rather a handful. You need one disc for word processing, another for spreadsheet.

One for database, another for graphics and so on. Each with its own set of commands.

Lotus Symphony does everything any office is likely to need on one disc.

It puts you in touch with others. No man is an island and Symphony's communications let you receive and send data back and forth between your mainframe and other computers.

It does your word processing. After all, once you have all your data together, you don't want to start again with another disc to put it into a letter.

It gives you an enormous database with access to, up to 8000 records.

And its spreadsheet is the largest and most advanced there is with 8192 rows by 256 columns.

Colour graphics are a buzz word these days, so Symphony gives you seven. All of which are available at a

single keystroke.

Symphony also caters for people who like to see everything at once.

So you can have spreadsheet, database, graphics and word processing all on screen at the same time. Each in its own window.

Then you can zoom in and out and shuffle them around like papers on a desk. Also with add-in applications, Symphony can grow with you, so there are no limits to what it can do.

Yet although it does the work of many, Symphony is easier to operate than some dedicated programmes.

But if your needs are simpler there's still Lotus 1-2-3.

It covers the needs of most offices (spreadsheet, graphics and database) on, of course, one disc.

Because one thing Lotus always assumes is that you only have one pair of hands.

For further information on Symphony and Lotus 1-2-3 (still the biggest selling software package in the world) call Teledata on 01-200 0200.

 **Lotus**™ 1-2-3™ and Symphony™



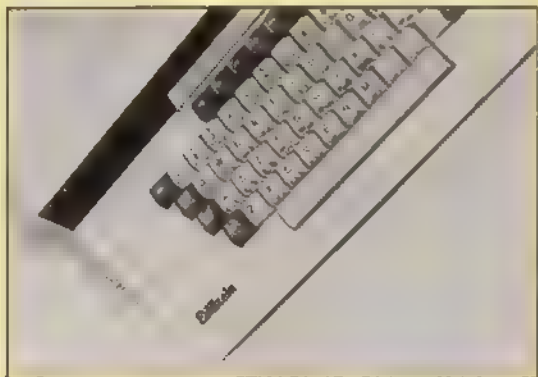
# Machine review

## Up-market

**Machine Einstein Price £499.99**  
**Supplier Tatung UK Ltd Computer Division, Bridgenorth, Shropshire WV15 6BQ**

**T**atung are a Taiwanese company that took over the Decca factory in Shropshire; they still produce goods under the Decca banner, but are using the Tatung title for their more up-market products. The Einstein is aimed at the top end of the home market, as well as having educational and business aspirations. A Ram based machine, with 64K for languages and programs and 16K for the video display, it has an 8K Rom to hold the machine's own operating system. With Basic loaded there are 43324 bytes free. The computer also boasts a 3" disc drive, all for £499.99.

You get a big computer for the money: a 14" colour TV sits comfortably on the flat area behind the keyboard. Removing the top reveals a well laid-out interior: the shielded power supply occupies one corner, but the main circuit board fills the rest of the space — it is about 12" square. There are no custom chips in evidence: the Z80A CPU runs at 4 MHz and is accompanied by two Z80 support devices, a PIO and CTC. Studying the rest of the board is like playing spot-the-chip: RS 232 drivers from the QL; the PAL encoder in the Spectrum; the same sound generator as the MSX machines. Connectors are of a high standard: the only board edge used is on the Teac manufactured disc drive.



The 3" drives are mounted so that the second drive upgrade kit can be fitted by the customer; all that is needed is a cross-headed screwdriver and a little confidence. The discs are a pleasure to use; fast and very quiet. Loading, for example, the 16K of Basic takes less than ten seconds. One pleasing feature is the two-colour LED on the front panel which lights up green if you are reading side A, red for side B.

I have a few reservations about the keyboard; the feel is fine, but I would

expect double-sized shift keys on a micro of this price. The cursor, insert and delete keys are also the victims of false economy as only three keys are provided and need to be used in conjunction with a hard-to-find shift key: what would otherwise be an excellent screen editor is spoilt by this arrangement. Eight function keys provide 16 programmable functions which can aid programming or, by unbedding a CR in the text, used to perform commands. I found them handy when programmed to

switch between monitor, DOS and Basic.

The sound facilities of the Einstein are about average. The ATY-8810 provides one noise and three tone channels; from Basic you can get at the registers directly with the PSG command, or allow software to do the work for you by using Music, Voice and Tempo. The quality of the effects possible are enhanced by a 0.8 watt speaker which lives behind the grille above the keyboard; a volume control is provided.

Screen graphics are very similar to those of the Memotech, Sord and MSX range of machines, as the video controller is a Texas Instruments chip with 16 colours (including transparent), ■ or 40 column text display

and 32 planes of sprites. The pixel resolution is 256 by 192 but the colour attributes file is not so generous: if you try to draw a line of one colour over a block of another, the fact that the horizontal colour resolution is restricted to 32 blocks of eight pixels will become apparent. Well-written programs should be able to avoid this problem (the colour resolution

is still better than the Spectrum, for example) and the problem does not affect the sprites. A UHF TV output is the cheapest way of getting a picture out of the Einstein, but a monitor socket also gives either RGB or YUV signals colour signals. Tatung hope to sell their matching colour monitor (£240), so the monitor output is set to give YUV (luminance and two colour difference signals); adjusting for RGB is simple, however.

An 80 column card is available. It was not provided with the review machine, but was



on display at the PCW show. Not so much a card as a box, it fits neatly over the Pipe (Tatung's name for the bus expansion connector), and provides monochrome video output and extension Pipe socket. Costing £50, it is an essential extra if you wish to use most CP/M programs.

Switching on without the system disc in place brings the machine up in MOS, which on its own can be used as a machine code monitor. If the disc is in place then the Disc Operating System loads automatically. It is this part of the software that gives CP/M compatibility, the only problem being the unusual disc format. Type XBAS when in DOS and Crystal Basic will load from disc. This is an extensive version of the language, written by a British software house. The only problem I see is the inclusion of a command rather than any omissions: Pop forces a return from a subroutine, not to the calling routine but to the routine that called the calling routine! Probably very useful, but it may well cause brain damage when debugging programs.

The Einstein kept reminding me of the Dragon — perhaps it was just the diamond-shaped zeros the text display produced. In theory, software should not be a problem: Tatung are making arrangements to get CP/M software available in 3" format, although don't expect it to be cheap. MSX software should also convert easily.

The obvious comparison is with the QL. If I had to choose which to buy it would not be an easy decision — the Sinclair machine is much more advanced, but the extra cost of the Einstein does include a reliable disc drive. Although there must be a worry about to what extent the Tatung will be supported by the major software houses — there isn't much available at present — the CP/M capability probably insures against the possibility of being left completely high and dry.

Jeff Naylor

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# Mad Maze

Steady as you go, as you make your way through the Mad Maze written for CBM 64 by Chris Lea

On running, the program produces a maze over most of the screen, completely at random.

A white ball appears at the top of the screen, and the time is set to zero.

The object of the game is to move the white ball through the maze to the bottom of the screen.

Crashing into the walls returns the white ball to the start position. Instructions are included in the program.

### Program Notes

Z = Up  
X = Down  
> = Left  
< = Right  
I = Instructions

Q = Quits maze and draws new one.  
This may be necessary if the randomly produced maze is impossible to negotiate.

### Listing Notes

Line 16 — the 's' is the Ctr/Home  
Line 2010 — 'e' is Shift/E Graphic  
Line 3136 — '7' is Y Graphic  
Line 3210 — '7' is Ctr/Reverse Off



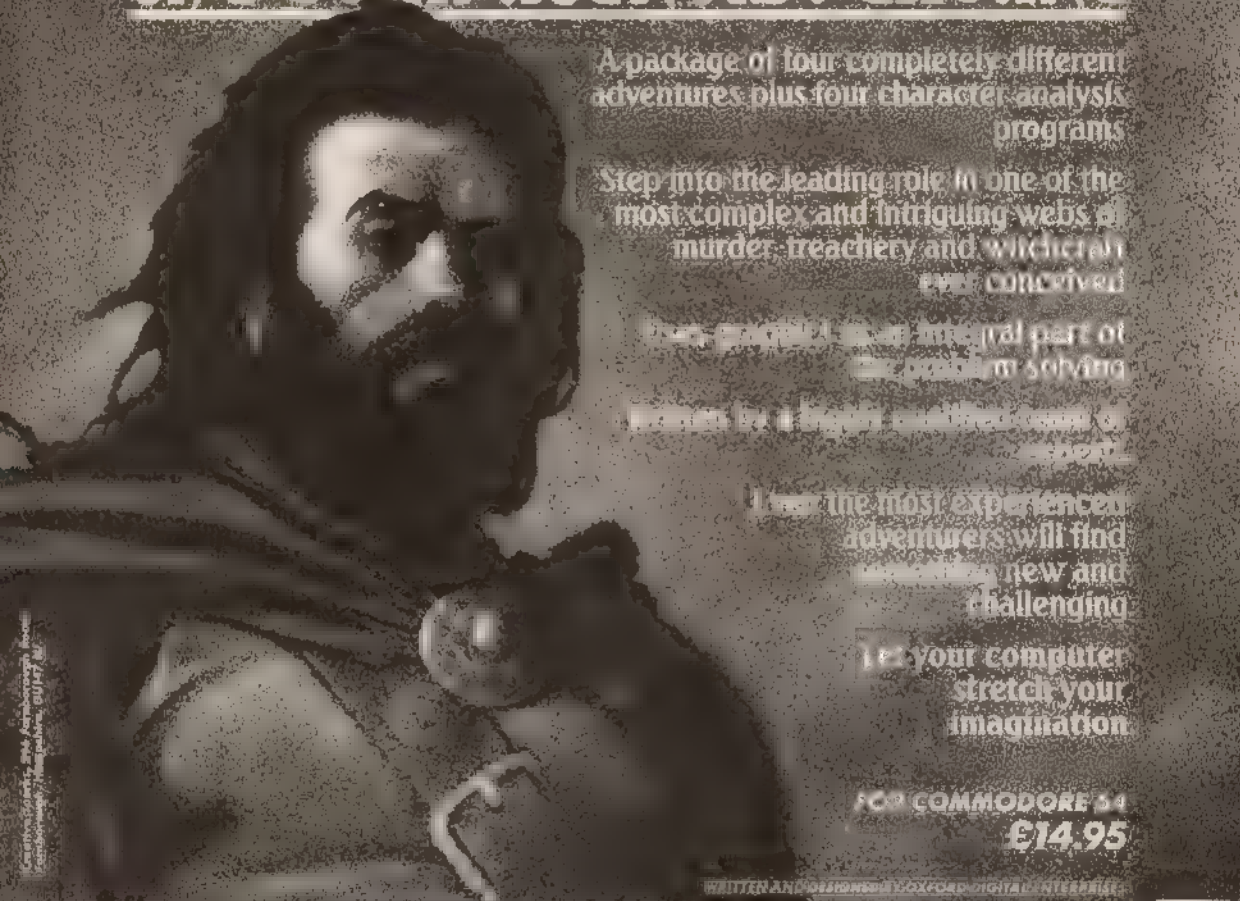
```

0 GOTO3010
1 CLR
10 POKE53281,11:POKE53280,13
15 PRINT"@"
30 FORY=1106TO1906STEP40:POKEY,160:POKEY
+54222,5:POKEY+36,160:POKEY+54308,5
35 NEXTY
40 A=1147
50 FORC=1TO20
60 FORB=ATOA+34
70 R=INT(RND(1)*13+1)
80 IFR<6THENPOKEB,160:POKEB+54222,5:GOTO
90
85 POKEB+54222,11
90 NEXTB
100 A=A+40
110 NEXTC
120 TI$="000000
125 L=1124.M=L+542.2:POKEL,81:POK-M,1
130 POKE198,0
140 GETQ$. IFQ$="" THEN140
145 IFQ$="1" THEN3040
150 IFQ$="Q" THEN 1
155 IFQ$="" THENX=PEEK(M+1)AND15:IFX=5TH
ENPOKEM,11:GOTO125
160 IFQ$="" THENPOKEM,11:L=L+1:M=M+1:POK
EL,81:POKEM,1
165 IFQ$="" , THENX=PEEK(M-1)AND15:IFX=5TH
ENPOKEM,11:GOTO125
170 IFQ$="" , THENPOKEM,11:L=L-1:M=M-1:POK
EL,81:POKEM,1
175 IFQ$="X" THENX=PEEK(M+40)AND15:IFX=5T
HENPOKEM,11:GOTO125
180 IFQ$="X" THENPOKEM,11:L=L+40:M=M+40:P
OKEL,81:POKEM,1
185 IFQ$="Z" THENX=PEEK(M-40)AND15:IFX=5T
HENPOKEM,11:GOTO125
190 IFQ$="Z" THENPOKEM,11:L=L-40:M=M-40:P
OKEL,81:POKEM,1
200 IFL>1983THENGOTO2000
210 IFL<1103THENPOKEM,11:L=L+40:GOTO125
220 GOTO130
2000 POKE53280,2:POKE53281,15
2010 PRINT"@"
2012 IFTI$>"000130" THENPRINTTAB(11)"QQQQ
QQDID YOU GET LOST?":GOTO2025
2014 IFTI$>"000100" THENPRINTTAB(13)"QQQQ
QQWHAT KEPT YOU?":GOTO2025
2016 IFTI$<"000010" THENPRINTTAB(15)"QQQQ
QQBRILLIANT!":GOTO2025
2020 PRINTTAB(14)"QQQQQQYOU MADE IT"
2025 PRINT:PRINT
2030 PRINT"YOU TOOK "LEFT$(RIGHT$(TI$,.4),2)" MINUTES AND ";
2035 PRINTRIGHT$(TI$,2)" SECONDS"
2040 FORT=1TO2000:NEXTT
2045 PRINTTAB(14)"QQQQANOTHER GO ?"
2050 PRINT:PRINTTAB(15)"( Y OR N )"
2055 POKE198,0
2060 GETP$: IFP$="" THEN2060
2065 IFP$="N" THEN END
2070 IFP$="Y" THENGOTO1
2080 GOTO2055
3000 REM *** TITLE PAGE ***
3010 PRINT"0000000000":POKE53280,9:POKE
53281,9
3020 PRINTTAB(12):FORU=1TO16:PRINT"@"//:
NEXTU
3025 PRINT:PRINTTAB(12) *** MAD-MAZE ***
3030 PRINTTAB(12):FORU=1TO16:PRINT"@"//:
NEXTU
3035 FORT=1TO2500:NEXT
3039 REM *** INSTRUCTIONS ***
3040 PRINT"@":POKE53280,12:POKE53281,12
3050 PRINTTAB(14) INSTRUCTIONS
3060 PRINTTAB(14) eeeeeeeeeeee
3070 PRINT"Q1)THE COMPUTER WILL CREATE A
DIFFERENT MAZE EVERY TIME YOU PLAY.
3075 PRINT
3080 PRINT"YOU HAVE TO GUIDE THE BALL
(E q d) FROM THE TOP (I) MAZE ";
3090 PRINT"TO THE BOTTOM. IN AS SHORT
A TIME AS POSSIBLE. IF YOU HIT";
3100 PRINT"THE WALL'S YOU WILL BE RETURN
ED TO THE START.
3105 PRINT
3110 PRINT"IF YOU WISH TO QUIT A MAZE,
PRESS 'Q'
3120 PRINT"AND A NEW ONE WILL BE DRAWN"
3130 PRINTTAB(4) USE KEYS -+
3135 PRINTTAB(4) 77777777
3140 PRINTTAB(6) UP = 'Z' : DOWN =
'X'
3150 PRINTTAB(6) QLEFT = '<' : RIGHT
= '>'
3160 PRINT"Q PRESS '1' TO RETURN TO INS
TRUCTIONS"
3200 POKE198,0
3210 PRINTTAB(6) Q&R. PRESS ANY KEY TO CO
NTINUE"
3220 GETK$: IFK$= 'THEN3220
3230 GOTO1

```

# MATCHBREAK

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# Hardware Review

## 3 Octaves

**Hardware Echo 1 music keyboard**  
Micro BBC Price £99.95 Supplier LVL, Scientific House, Bridge Street, Sandiacre, Nottingham.

The biggest problem with any musical use of a micro, whatever the quality of the programming and the sound chip is the qwerty typewriter keyboard. Quite simply it is impossible to play in anything like a conventional keyboard manner — thus all pretensions to 'teaching' music are severely limited.

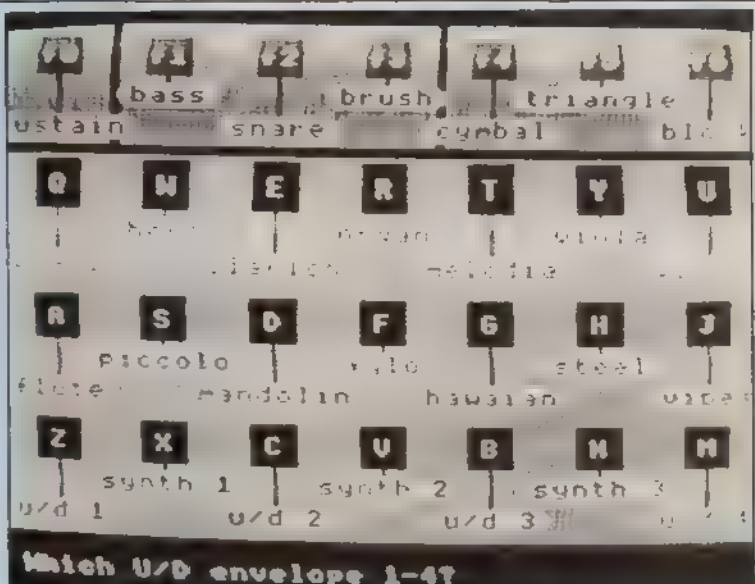
One attempt to overcome this problem came recently from Commodore who has introduced a simple mechanical, clip-on keyboard in which pressing a plastic key presses down on a qwerty letter and produces a note, but though cheap it is limited to one octave and the actual keys are tiny.

A more professional solution comes from LVL — a real three-octave keyboard with full-size music keys that plugs into the user port of the BBC (soon also for the Commodore 64). The device comes complete with software for the 64 to drive it and even has a six watt amplifier as an optional extra.

It's a keyboard you can actually play whether you are a one finger amateur or a three-fingered professional (well, there are only three channels to play around with so there is a top limit of three note chords).

There are two elements to the package: the keyboard and the software.

The keyboard is solidly made with a metal and plastic case and plastic keys. In comparison with the keyboards found on, say, Casios and small synthesizers the action (how much force you need to press the key down and register a note) is heavy. Whether you think that's bad or not is somewhat a matter of taste and in any event it may loosen up with a few months play. With a little care the keyboard should last a long time — it looks tough and reliable.



Which U/D envelope 1-4?

To set the system up the keyboard is first linked by ribbon connector to the BBC user port and then the software (on cassette or disc) is loaded up. If the keyboard is incorrectly connected you soon know it as the BBC lets out an almighty shriek.

While it is difficult to fault the keyboard it is nothing without software. This in turn depends on the BBC sound chip which is unfortunately, in comparison with dedicated music keyboards, no better than functional. To get interesting sounds from it takes quite a bit of programming.

The Echo 1 sound software on disc or cassette is supplied free with the keyboard and operates in two basic modes — organ and synthesizer. The difference is less the kind of sounds produced and more that the organ consists of 17 pre-set sounds labelled things like piano, organ, mandolin, whereas the synthesizer mode lets you design your own sounds and store them in one of four presets where they then become available at a single key-press.

In the organ mode the pre-sets are simple enough: each qwerty key is labelled with what sound it produces although (and here's the rub) they all sound the same and none of them sound anything like their label: piano is a pleasant but unexciting organ-type sound and mandolin is the same 'piano' sound with the jitters.

If you accept that — for reasons which are totally to do with the relative lameness of the BBC sound chip rather than the Echo 1 sound software — the sound choices must be limited, you can still have a lot of fun. Some of the pre-sets like viola and hawaiian actually sound pretty pleasing — the latter 'boings' rather authentically.

There are a number of additional features

that may be introduced alongside the pre-set choice. Mostly these use white noise — base adds a background buzz at the same pitch as the note pressed, snare produces a short burst of white noise as the key is pressed. Other keys enable the pitch to be changed as well as the duration of any note.

In the synthesizer mode simple cursor key presses enable the parameters of the sound to be changed using the usual BBC envelope functions. My criticism here is that there is no explanation of what each parameter represents — you'll need the BBC manual for reference.

The software is, in general, pretty good — certainly enough to get you going. There are some features I'd have liked — how about a pitch bend option in which one of the top or bottom keys is allocated to bend played notes up or down by a given pitch?

LVL are promising more packages to be used with the keyboard package and software to teach the rudiments of music.

The price of £99.95 seems to me very reasonable indeed — as I've said the actual keyboard really is well made. The amplifier which complements the package boosts your volume to up to six watts and, in providing a tone control, enables you to improve the sounds considerably. At £49.95 it's possibly something to be bought later.

The LVL keyboard is excellent for anyone who has a BBC and is interested in music — as essential a peripheral as a printer or joysticks to my mind.

I can't wait to see the Commodore 64 version which makes use of the 64's considerably better sound chip.

Graham Taylor

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**IDEAL** IDEAL is an Interrupt Driven Extensible Animation sub-language. Once you have mastered IDEAL's easy to learn set of over 80 commands and just a little FORTH, you will be ready to produce arcade-quality games even if you don't know machine code. Up to 255 Sprites, each with its own user-defined dimensions, can be moved around the screen (or memory), scrolled, spun, reflected, enlarged or inverted with amazing speed and smoothness. Operations are possible between screen windows. Sprites and Sprite windows. Sprites can even stretch across several screens, so those difficult scrolling landscapes that form the basis of so many games are easy to achieve. Sinclair's own sound and graphics commands such as CIRCLE, DRAW and BEEP are fully supported, and there are some unique collision detection facilities.

**MULTI-TASKING** Because **White Lightning** uses interrupts, you can effectively run two programs at once. This means of course, that games like Space Invaders and Defender can be written without complex timing calculations. So while one

# WHITE LIGHTNING

program smoothly scrolls the landscape, the second animates the other characters. This is undoubtedly one of **White Lightning's** most powerful features.

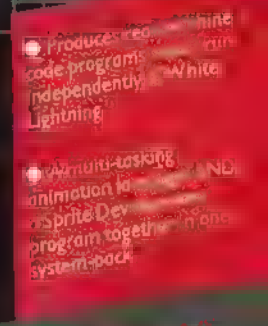
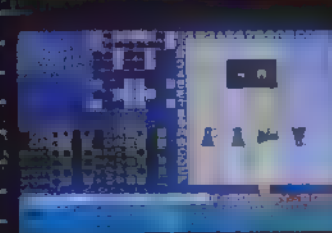
**MARKETING AND PORTABILITY** Although **White Lightning** uses an integer FORTH as its host language, programs can be written in a combination of BASIC, FORTH, IDEAL and machine language.

What is more, programs written in FORTH/IDEAL will be highly portable between the Spectrum and implementations under development for other popular micros. When it comes to marketing your completed games, there's no problem either. In fact, **Oasis** themselves will offer to market outstanding software.

**SPRITE DESIGN** **White Lightning**, comes complete with a separate 20K program for developing the Sprites used in the main system. Not only can you use this to design your own Sprites from scratch, it also comes complete with 168 pre-defined characters covering games like Asteroids, Pac-Man, Assault Course, Defender, Space Invaders, City Bomber, Lunar Lander, Frogger, Centipede, Donkey Kong and many, many, more. These characters are ready to use or can be enhanced. And Sprites can be saved to tape between editing sessions before being finally loaded into the main program.

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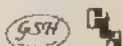
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## Nasties

**Program** Kentilla Price £6.95  
**Micro Spectrum 48K Supplier**  
 Micromega, 230-236 Lavender  
 Hill, London SW11 1LE.



Long before Codename Mat, Derek Brewster wrote a Basic adventure called *Velnor's Lair*. Now Grako has inherited Velnor's power and once again Caraland is threatened, only this time in machine code and with illustrations.

*Nasties* is actually quite sophisticated. It is populated by various wandering nasties. Bide your time and kill them one by one, if you're wise. It also has a pseudo-interaction

system, though unlike *The Hobbit*, saying virtually anything will get the same response.

It's good to see graphics so intelligently used. Almost every location has a small but attractive illustration, and at times you'll need these to find your way.

Caraland appears to provide a very concrete framework for this adventure, with its own myths and monsters. Examini-

ning is important, as is the ability to look into the next location.

There is a useful editor for entries, with recall of the previous command, most of which are two words, drawing on a largish vocabulary.

In short a difficult challenge for the serious adventurer, but perhaps lacking character.

John Minson



## Pill popping

**Program** Mr Robot Micro CBM Price £10.00 Supplier Beyond, Durant House, Herbal Hill, London EC1.



as contact with any of them saps your energy. If you rescue the girl from the house, the two characters must be guided back through all five screens to safety.

This game is one of the Mastertronic £1.99 series, and it certainly gives the lie to those who claim that good computer games cannot be produced so cheaply. It is as good as most games at three or four times the price, and better than quite a few of them.

The basic elements are pretty standard arcade formula, but the whole game is well presented with nice graphics and sound, and it is sufficiently challenging and interesting to provide more lasting enjoyment than most games. It cer-

tainly fits into one of the standard arcade game styles, but does have a feature which sets it apart from other similar games.

In the game itself, you have to guide Mr. Robot round the

robot testing course. This consists of a series of platforms connected by ladders, escalators and greasy poles. You must collect all the power pills on each platform before you can move onto the next screen.

So far, so standard — the game is not particularly original, but it is well presented and is quite good fun. However, when you get tired of playing the standard screens, the game has the unusual feature of allowing you to design and play your own versions.

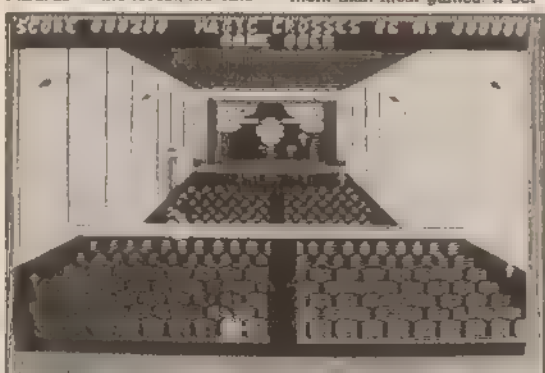
This robot factory, as it is called, is an excellent idea and is very easy to use. You can select any of the features of the game you like, arrange on the

## Chills

**Program** Chiller Micro CBM 64 Price £1.99 Supplier Mastertronic, Park Lorne, Park Road, London NW8.

Computer games based on just about everything have appeared over the last year or two, but *Chiller* must be about the first to be based on a pop video — Michael Jackson's *Thriller* in fact.

In the game you have to rescue your girlfriend who is imprisoned in a haunted house some distance away. To reach her you must make your way through five screens full of hazards — the forest, the cine-



ma, the ghetto, a graveyard and then the haunted house itself.

At each stage, various ghouls, zombies, bats and other nasties must be avoided

certainly makes most £6 to £8 games look ridiculously expensive.

Richard Cerfield



screen as you wish, then play on your new screen.

One black mark though — on the cassette version, you cannot save your new screen designs.

Richard Cerfield



## Side swipes

**Program** Dragon World Price £8.95 Micro Spectrum 48K Supplier Britannia Software Ltd, Cardiff Workshops, Lewis Road, East Moors, Cardiff CF1 5EC.

**G**lsoft's *Quill* guarantees competent adventures — but many are no more than that! It still takes imagination to make spending hours over a hot keyboard worthwhile.

Britannia seem to have cracked it with *Dragon World* though. Some adventures are 'humorous'; this one is genuinely funny too. It plays with the conventions of Sword and Sorcery while taking sideswipes at other well known games.

For example, your quest is to find a Princess. Hardly original, but you find her almost immediately; dealing with her troll guard is the problem.

Add to this some very witty, unexpected and often insulting responses, and you'll probably want to continue for laughs alone.

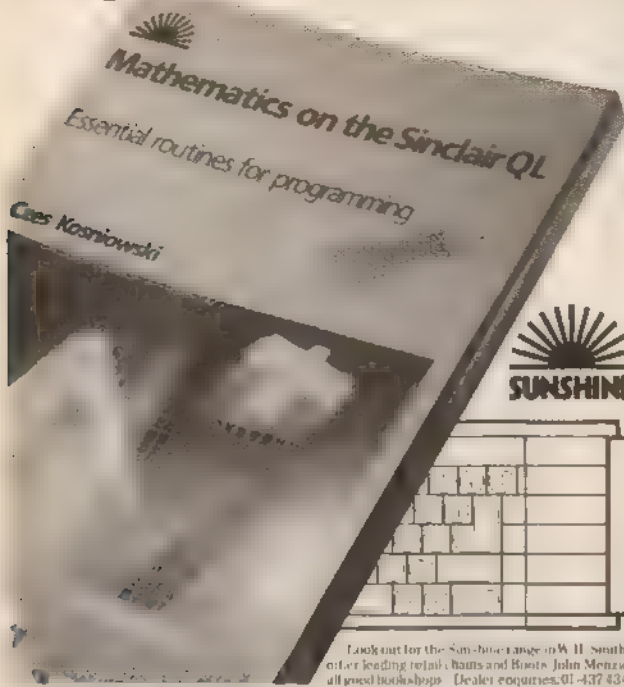
Not that the adventure itself is bad. There are lots of locations, lavishly described, proving that vivid words beat graphics for involvement every time. Objects aren't too common but those that you find are interesting.

This is a great start for Britannia's Micro World series, and should appeal to all but the most humourless.

John Minson



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## Put on the map

Philip Hickling's program will map your microdrive in graphic detail, on the Spectrum 48K

This program is for use with the Spectrum with Interface 1 and Microdrive.

Its purpose is to display graphically the use of each sector on a microdrive cartridge.

Each cartridge is divided into sectors of 512 bytes, or  $\frac{1}{4}$ K. Whenever a microdrive is accessed, a map of the cartridge is created in memory, in space below the program area. This map remains while the microdrive is actually in operation, or while a stream is directed to the microdrive.

The map consists of 32 bytes, in which each of the 8 bits represents a sector on the cartridge. The bit is set if the corresponding sector is used, or cannot be used. In all, the map has 286 bits, so in theory up to 128k of cartridge could be accessed, although Sinclair cartridges generally have only 170-190 sectors. Because of this, bits which correspond to sectors which do not physically exist on the cartridge are also set. Thus, a newly formatted cartridge will only have part of its map shown free.

Use of the program provides an insight into the way in which files are saved — not in the sequential manner from the beginning to the end of the cartridge that might be expected. Also, it would seem that cartridges have a capacity of less than 100K due to shortage of tape inside the cartridge, not faults on the tape, as inferred in the manual. Evidence for this is that a newly formatted cartridge has one long block of free space, rather than a block of 100K interspersed with patches of unavailable space.

### Program notes

- Line 40 — creates a map in memory of the cartridge currently in drive 1. Since nothing is printed to the file, the cartridge is altered.
- Line 70 — reads the relevant part of the map into the variable 'c'. Under normal conditions, the map of the cartridge in drive 1 resides in the 32 bytes from address 23792 onwards.
- Line 120 — effectively closes stream #4 without writing anything to the cartridge.
- Line 150 — removes the map from the screen while another cartridge is being mapped.
- Lines 170-260 — initialize the array of powers of 2, and set up graphics.
- Lines 270-360 — set up the screen.
- Lines 370-410 — wait for Enter to be pressed before mapping a cartridge. Also initialise the free space total for the cartridge to be mapped to zero.
- Lines 420-430 — routine to convert a number into a sequence of colour

control codes and spaces, equivalent to binary.

The letters A and B in Line 320 are entered in graphics mode. Take care not to omit the commas in Lines 180 and 390.

### Variables

Simple: c — parameter for binary conversion routine at Line 470, containing one byte of map.

e — total amount of memory available on cartridge, in K.  
Control: a — used throughout program in looping.

b — nested in main loop.

d — used in binary conversion routine, to step through powers of 2.

String: ad — output from binary conversion routine, consisting of eight sets of colour codes, each followed by a space.  
bd — string of spaces for blanking part of screen.

Subscripted: a — one dimensional array of eight elements, containing the powers of 2 where  $a(x) = 2^x (x-1)$ .

### 1 REM

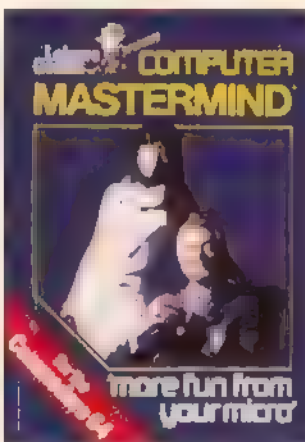
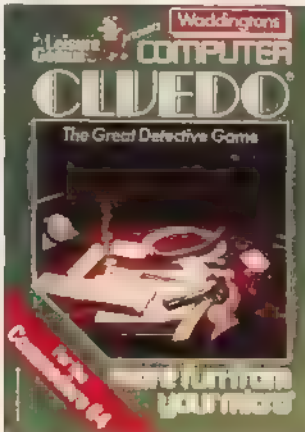
Microdrive Map  
Philip Hickling  
May, 1984

```

10 GO SUB 170
20 PDKE 23893,40: BORDER 5: CL
5
30 GO SUB 270
40 OPEN #4;"b$";1;"mapfile"
50 FOR a=0 TO 7
60 FOR b=0 TO 3
70 LET c=PEEK (23792+a*4+b)
80 GO SUB 420
90 PRINT AT a*2+1,b*8; OVER 1;
a$
100 NEXT b
110 NEXT a
120 CLEAR B
130 PRINT AT 21,21;e;" k"
140 GO SUB 370
150 PRINT AT 21,21,AT 0,0; OVER
1,b$
160 GO TO 40
170 DIM a(8)
180 DIM b$(512)
190 FOR a=0 TO 7
200 LET a(a+1)=2+a
210 NEXT a
220 FOR a=0 TO 7
230 POKE USR "a"+a,128
240 POKE USR "b"+a,129
250 NEXT a
260 RETURN
270 FOR a=168 TO 56 STEP -16
280 PLOT 0,a: DRAW 255,0
290 PLOT 0,a-9: DRAW 255,0
300 NEXT a
310 FOR a=1 TO 16 STEP 2
320 PRINT AT a,0;"AAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAB"
330 NEXT a
340 PRINT AT 19,12; PAPER 4;" "
350 PRINT AT 20,12; PAPER 6;" "
360 PRINT AT 21,6;"Free space -"
370 PRINT AT 17,0;"Insert cartridge and press ENTER"
380 IF INKEY$>CHR$ 13 THEN GO
TO 380
390 PRINT AT 17,0,,
400 LET e=0
410 RETURN
420 LET a$=""
430 FOR d=7 TO 0 STEP -1
440 LET a$=CHR$ 17+CHR$ (6-2*(c
+d+1))+""+a$
450 IF c>(d+1) THEN LET e=e+5
460 LET c=c-a(d+1)*(c>a(d+1))
470 NEXT d
480 RETURN

```

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## **Detailed examination**

*Stop Poking around in the dark and take a look at the QL Disassembler by Keith Poole*

**A**ny serious code programmer at some point will want to examine the QL's memory in detail, maybe with a view to using a Rom routine, or perhaps from idle curiosity.

This program, *QL Disassembler*, will allow you to do just that, and should prove useful to any QL enthusiast. The listing itself will be printed over two weeks, with accompanying notes on the program and the 68000 chip.

## Progress Notes

The instruction set of the 68000 can be split into 13 groups depending on the top four bits of the op-code. Each of these groups defines a certain set of operations.

- Group 0: Immediate and bit instructions (ADDI etc)
- Group 1-3: Move (1-bytes, 2=long words, 3=words)
- Group 4: Miscellaneous instructions
- Group 5: Quick, set and decrement branch instructions

- Group 6: Branch instructions
- Group 7: Moveq instruction
- Group 8: Arithmetic 1 (or, div and sub)
- Group 9: Subtract
- Group A&F: User defined instructions
- Group B: Arithmetic 2 (sor and cmp)
- Group C: Arithmetic 3 (and & multiply)
- Group D: Add
- Group E: Shift and rotate

Additional Modern

The 68000 has 12 addressing modes. These are shown in the normal Motorola assembler format, except for the program counter relative mode (eg, 14A(pc)) which is followed by the effective address separated by :, ie, jar 2088(po):90C5.

This is not available for the other pc-relative mode because this depends on the contents of address or data registers which cannot be determined by the disassembler.

```

1300 opt#op# "Baddr Pslice[rest,7,2],slice[rest,0,2])"
1310    baddr! Stalize[rest,0,2]
1320 END DEFINE
1330 DEFINE PROCEDURE group4
1340  BElect ON bel
1350  ON not=2op#="clr!#typelst[rest,6,2]!0"
1360  "Baddr Pslice[rest,7,3],slice[rest,0,2])"
1370  ON bel=4
1380  IF slice[rest,0,2]=0 THEN
1390    opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
1400  ELSE
1410    opt#move#="Baddr Pslice[rest,6,2]!0"
1420    baddr! slice[rest,7,2],slice[rest,0,2])
1430  ELSE
1440  opt#move#="Baddr Pslice[rest,7,3],slice[rest,0,2])"
1450  END IF
1460  ON bel=6
1470  IF slice[rest,0,2]=5 THEN
1480    opt#move#="Baddr Pslice[rest,7,3],slice[rest,0,2])"
1490  ELSE
1500  END IF
1510  opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
1520  END IF
1530  ON not=6mod4
1540  ON bel=10
1550  IF slice[rest,7,2]=1 THEN
1560    opt#move#="Baddr Pslice[rest,7,3),slice[rest,0,2])"
1570  ELSE
1580    opt#move#="Baddr Pslice[rest,6,2],slice[rest,0,2])"
1590  END IF
1600  ON bel=14mod4
1610  ON bel=12mod4
1620  ON bel=10mod4
1630  slice[rest,0,2]=4 mod MOD 11
1640  BElect ON bel
1650  ON not=op#="clr!#typelst[rest,6,2]!0"
1660  ON not=op#="clr!#typelst[rest,6,2]!1"
1670  ON not=REMAINDER op#="mod" op#="mod"
1680  END SELECT
1690  op#op#="Baddr Pslice[rest,7,3],slice[rest,0,2])"
1700 END SELECT
1710 END DEFINE
1720 DEFINE PROCEDURE group5
1730 IF rest DIV 6=2 THEN
1740  IF bel=1 THEN
1750    opt#="r"
1760  ELSE
1770    opt#="s"
1780  END IF
1790  IF slice[rest,7,2]=1 THEN
1800    opt#PEEK_W(bel,op#)
1810    opt#="R"!op#="R"!not MOD 8#0"
1820  ELSE
1830    IF op#="at" THEN opt#="at"
1840    opt#="R"!op#="R"! "Baddr Pslice[rest,7,3],slice[rest,0,2])"
1850  END IF
1860 ELSE
1870  IF bel MOD 2=1 THEN
1880    opt#="sub"
1890  ELSE
1900    opt#="add"
1910  END IF
1920  opt#=bel DIV 21 IF not op#="sub"
1930  opt#op#="R"!op#="R"! "Baddr Pslice[rest,7,3],slice[rest,0,2])"
1940 END IF
1950 END DEFINE
1960 DEFINE PROCEDURE group6
1970 IF rest=0 THEN
1980  opt#PEEK_W(-,op#) op#="r"
1990  IF op#=32767 THEN op#=-85528+op#
2000 ELSE
2010  opt#op#="R"!op#="R"! (256-op#)
2020 END IF

```

```

2030 opt#op#="R"!op#="R"! (256-op#)
2040 END DEFINE
2050 DEFINE PROCEDURE group7
2060 IF bel MOD 2=1 THEN
2070  opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
2080  ELSE
2090  opt#move#="Baddr Pslice[rest,6,2],slice[rest,0,2])"
2100 END IF
2110 END DEFINE
2120 DEFINE PROCEDURE group8
2130 IF slice[rest,7,2]=1 THEN
2140  IF not MOD 11=1 THEN
2150    opt#="d"
2160  ELSE
2170    opt#="010"
2180  END IF
2190  opt#op#="d"!not MOD 21=1 THEN
2200    opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
2210  ELSE
2220  IF slice[rest,7,2]=1 AND (bel MOD 21=1 THEN
2230    opt#move#="Baddr Pslice[rest,6,2],slice[rest,0,2])"
2240  ELSE
2250  opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
2260  END IF
2270  opt#op#="d"!not MOD 21=1 AND (bel MOD 21=1 THEN
2280    opt#move#="Baddr Pslice[rest,6,2],slice[rest,0,2])"
2290  ELSE
2300  END IF
2310 END IF
2320 END IF
2330 END OFFICE
2340 DEFINE PROCEDURE group9
2350 IF (bel MOD 2=1 AND slice[rest,7,2]=1) OR
2360  opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
2370 ELSE
2380  IF not slice[rest,7,2]=1 THEN
2390    opt#move#="Baddr Pslice[rest,6,2],slice[rest,0,2])"
2400  ELSE
2410    opt#move#="Baddr Pslice[rest,7,2],slice[rest,0,2])"
2420  END IF
2430  opt#op#="R"!op#="R"! (256-op#)
2440 END IF
2450 opt#op#="R"!op#="R"! (256-op#)
2460 slice[rest,0,2]=not MOD 2)
2470 ELSE
2480  opt#="clr!#typelst[rest,6,2]!0"
2490  IF bel MOD 2=1 THEN
2500    opt#op#="R"!not MOD 21, "Baddr Pslice[rest,7,2],slice[rest,0,2])"
2510  ELSE
2520  opt#op#="R"!not MOD 21, "Baddr Pslice[rest,6,2],slice[rest,0,2])"
2530 END IF
2540 END IF
2550 END DEFINE
2560 DEFINE PROCEDURE group10
2570 IF not op#="r"
2580 END DEFINE
2590 DEFINE PROCEDURE group11
2600 IF (rest DIV 6)=7 THEN
2610  opt#="r"
2620  IF not MOD 2=1 THEN
2630    opt#op#="r"!slice[rest,7,2]
2640  ELSE
2650    opt#op#="r"!r
2660  END IF
2670  opt#op#="r"! "Baddr Pslice[rest,7,3],slice[rest,0,2])"
2680  slice[rest,0,2]=not MOD 2)
2690  IF typelst[rest DIV 6]=1 THEN bel=1
2700 ELSE
2710  IF bel MOD 2=1 THEN
2720    opt#="clr!#typelst[rest DIV 6]!0"
2730  ELSE
2740    opt#="clr!#typelst[rest,6,2]!0"
2750 END IF
2760 END IF
2770 END DEFINE
2780 DEFINE PROCEDURE group12

```

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# Out, out, brief candle

Enliven your birthday celebrations with this novel applications program for the Dragon by Nicholas Smith

Here is a simple Basic program to enable the 'Family of the Eighties' to have some fun with their computer at children's birthday parties.

No doubt most families with young children will still wish to carry out the traditional ceremony involving the real birthday cake complete with flaming candles. However, the computerised version could be used as a forerunner to the main event, letting each child take a turn to blow out the flickering candles displayed on the television screen.

To run this program, the computer must be connected to a tape recorder, via the *Input from Tape* lead connected to the *Ear* socket on the recorder. A microphone must be connected to the *Mic* socket on the recorder. The *Play* and *Record* buttons on the tape recorder must be pressed down by holding down the lever inside the cassette compartment (which is normally held by the

tab on the cassette), then pressing *Play* and *Record*. When the candles flicker during the program, blow into the microphone. Do several trial runs to get the volume level on the recorder right.

The unscrupulous parent can fix the arrangements to ensure only the 'Birthday Child' can succeed in blowing out the candles by keeping the volume control of the tape recorder turned down until the turn of the honoured competitor.

## Program Notes

Line 10 — Enables two independent screens of graphics to be used.

Line 20 — Sets amount of candles.

Line 30 — Put computer into graphics.

Lines 40 & 50 — Draws circles. The format = circle (position x, position y), radius, colour, height to width ratio, starting point, ending point.

Lines 70 & 80 — Draws line from point specified in the first bracket to point specified in the

second bracket.

Lines 90 to 100 — Fills in cake with solid colour. The co-ordinates in the bracket specify where to start painting. The first number outside the bracket is the colour to be painted, and the second number is the colour at which painting must stop. (1=green, 2=yellow, 3=blue, 4=red).

Lines 110 — 120 — Draw writing. It says 'Happy Birthday'.

Line 140 — Plays 'Happy Birthday To You'.

Line 160 — Defines a mathematical equation. Lines 170 to 230 — Fox/Next loop which draws candles if P=0 and draws flames if P=1. P is changed at Line 240.

Line 240 — The completed screen (without flames) is copied to the second screen reserved in Line 10. P is set to 1, and the loop between 120 and 240 is run again to draw flames.

Line 250 — Return to Line 140 (Tune).

Line 260 — The two graphic screens are flipped through in rapid succession. (Screen one has flames, while screen two does not.) This produces the flickering flames. The part of memory concerned with audio input is peeked, and depending on the result, a branch is taken to either Line 260 or 270. This could be replaced by an *Inkey\$* statement if a similar effect is wanted but your tape recorder is not compatible.

Line 270 — Screen two (without flames) is displayed to show candles blown out.

```

10 PCLEAR 8
20 Q=21
30 PMODE3,1:SCREEN1,0:PLS1
40 CIRCLE(128,96),60,4,.
50 CIRCLE(128,128),60,4,.,3,0,.
60 COLOR 4,!
70 LINE(58,96)-(68,128),PSET
80 LINE(188,96)-(188,128),PSET
90 PAINT(128,96),1,4
100 PAINT(128,128),2,4
110 DRAW"BM16,4;C4;D16U8R8U8D16;BM30,20; 230 NEXT T
U16R8D16U8L8;BM44,20;U16R8D8L8;BM58,20;U 240 IF P=1 THEN 250 ELSE IF P=0 THEN PCO
16R8D8L8;BM72,4;D8R8U8D16L8;BM100,20;U16 PY1 TO 5:PCOPY 2 TO 6:PCOPY 3 TO 7:PCOPY
R8D7L4D1L4R4D1R4D7L8;BM114,20;R8L4U16L4R 4 TO 8:P=1:GOTO 170
8;BM128,20;U16R8D8L8R2D2R2D2R2D2R2D2;BM1 250 RETURN
42,4;R8L4D16;BM156,4;D16U8R8U8D16"
120 DRAW"BM170,20;U16R6D2R2D2R208L2D2L2D :AUD100N:PMODE3,5:SCREEN1,0:IF PEEK(8531
2L6;BM186,20;U16R8D16U8L8;BM200,4;D8R8U8 2)=126 THEN 260 ELSE 270
D16L8"
130 GOSUB 160
140 PLAY"02;T3L8CCL4DL4CFEP4L8CCL4DL4CGF
P4L8CCL4C02AFEDL8B-B-L4AFGF"
150 GOTO 260
160 DEF FN R(X)=4.0*ATN(1.0)
170 FOR T=1 TO Q
180 A=T/(Q/2)*FN R(A)
190 X=128+50*COS(A)
200 Y=96+15*SIN(A)
210 IF P=0 THEN LINE(X,Y)-(X,Y-10),PSET
220 IF P=1 THEN CIRCLE(X,Y-10),5,2,1.5:C
IRCLE(X,Y-10),4,2,.25

```

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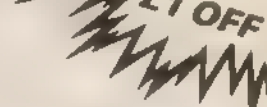
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## Reading between the lines

Compress your graphics in memory by using these routines written by Andy Mitchell for the BBC B

**A**dventure games with graphics are here to stay. This is a fact bemoaned by traditionalists who hate picture books but welcomed by many who want novelty. Love them or hate them, as a game writer you can't ignore them.

The problem for the Beeb is that you can't use a graphic mode with its convenient drawing routines without also losing massive chunks of precious memory to the screen map. The obvious solution is the use of Teletext graphics which gives reasonable results without additional memory loss. Of course, the next problem is the loss of drawing routines which means you must place every shape and colour character yourself. Various methods may be used to achieve this and as with all programming techniques the easiest to understand is not the best!

The simplest method involves drawing the required picture on squared paper and then transferring this information into a data list which is made up of the X and Y co-ordinates used by a Print Tab command for each shape and colour character followed by the character number used by the Chrs command. In Example 1 you can see that a simple routine to read each group of three numbers in the Data statement and use them in the Print Tab(X,Y) Chrs(num) command will draw a small shape. This method, although simple, wastes a great deal of memory as each character printed requires three separate numbers stored to produce it. In addition by holding numbers

in a Data statement we are wasting more space than if we held the numbers directly in memory.

To read the data and place it directly in memory Example 2 is used. This routine stores each of the numbers in successive memory locations beginning at location &3000. To retrieve the data and display it we use procedure Procdraw. Having stored the data in memory, Procdraw and the Data statement may be discarded and only Procdraw and the section of memory from &3000 to &3011 need be saved for inclusion in our game. (The memory being saved using a "Save"picture" 3000 3011 command).

This method has saved us some space, but it is still wasteful as we are still storing three numbers for each character. One method of overcoming this is to first draw our required picture on the screen using any method we like and then save the result to elsewhere in memory where we can process it further. The simplest way of achieving this is by using one of the many commercial teletext editor packages. By using such a package you can quickly draw your picture and save it to tape from where you can reload it to anywhere in memory using a "Load" command. Without an editor to assist you, you may still draw your picture using any other method you choose as this method will not form part of the final program. To copy your completed picture from screen to memory, you may use the procedure Procreloc in Example 3. This

simple loop does a straight copy from the screen memory (&7C00 to &7FE8) to &3000 onwards. This procedure should be used immediately following your own drawing program so as not to corrupt the screen. Alternatively you may use the Proctape procedure (Example 4) to copy the screen to tape. The "Opt1.0" command suppresses the tape counter display on the screen yet again to avoid corrupting your picture.

Having moved your complete picture into memory either directly or by saving to tape then reloading to &3000 we can now examine exactly what we've got. It is useful at this point to have the use of a memory display program such as found in many Toolkit programs. This however is not essential as we can write our own small version (see Example 5). As can be seen from examination of the memory we have now stored the contents of every location of the screen. We could copy this back directly by reversing the addresses in Procreloc and this is the method used by most commercial programs to put up a title page to keep us amused while the main program is loading.

However, it can be seen that large quantities of the data contains many successive locations holding the same characters (eg. &FF, &20 and &00).

We could save space easily by replacing these long lines of identical numbers by simply replacing them by one example of the character followed by the number required (eg. FF, FF, FF, FF, FF becomes FF,

```
1 REM EXAMPLE 2
10 MODE 7
20 PRINT"DRAW OR STORE - D OR S ?"
30 INPUT A$
40 IF A$="D" PROCDRAW ELSE PROCDSTORE
50 END
60 DEFPROCSTORE
70 FOR Z% = 0 TO 17
80 READ X%
90 Z%*3000 = X%
100 NEXT Z%
110 ENDPROC
120 DEFPROCDRAW
130 CLS
140 START% = &3000
150 FOR Z% = 1 TO 17
160 X% = ?START% + Y% - START%?
170 CHARS = START%?2
170 PRINTTAB(X%,Y%) CHRS(CHAR%)
180 START% = START% + 3
190 NEXT Z%
200 ENDPROC
210 DATA 9,10,145,18,18,255,11,10,255
220 DATA 9,11,149,10,11,255,11,11,255
```

```
1 REM EXAMPLE 3
10 DEFFPROCRELOC
20 FOR I% = 1 TO 999 STEP 4
30 I%*3000 = I%*&7C00
40 NEXT I%
50 ENDPROC
```

```
1 REM EXAMPLE 4
10 DEFFPROCTAPE
20 #OPT1.0
30 *SAVE"SCREEN" 7C00 7FE8
40 ENDPROC
1 REM EXAMPLE 5
10 MODE 7
20 PRINT"INPUT START ADDRESS
IN HEX e.g. &3000"
30 INPUT ADD%
40 START% = EVAL( ADD% )
50 PRINT" INPUT NUMBER OF LOCATIONS"
60 INPUT NUM%
70 FOR I% = 1 TO NUM%
80 PRINT ~ I%*START%; SPC(4)
80 PRINT ~ START%+I%
90 NEXT I%
100 END
```

04.

This processing is carried out by the Compress option of Example 6. By selecting Compress the program will begin at location &3000 and will process 1000 bytes (which is the size of a mode 7 screen) into locations &6000 onwards. On completion it will print the address of the final location

used and state the number of bytes saved. It is this section of memory from &6000 onwards which must be saved (ie, "Save 'New' 6000 ????") to be used in your final program with the Proback procedure in Example 6. Proback (Restore option) will decode the memory from &6000 onwards transferring the data to the screen until it

builds up 1000 bytes.

Typically this method will save approximately one third of the space used by a normal screen dump but by amending Lines 70 and 290 in Example 6 to identify any other character in addition to &FF and &20 which you find you use, repeatedly much greater savings can be made.

```

1 REM EXAMPLE ■
10 REM EXAMPLE ■
201INOFF% = 0:OUTOFF% = 0:START = &3000:STORE = &6000
30R% = 0
40PRINT"COMPRESS OR RESTORE C OR R ?"
50INPUT AS: IF AS = "R" PROCBACK:END
50REPEAT
60X% = START?INOFF%
70IF X% = &FF OR X% = &20 OR X% = &00 PROCUP
ELSE PROPACK
80INOFF% = INOFF% + 1
90UNTIL INOFF% > 999
100CLS
110PRINTTAB(10,10)"FINAL LOCATION USED = "
110STORE+OUTOFF%
120PRINT"BYTES SAVED = ":1000-OUTOFF%
130END
140DEFFPROCUP
150PROPACK:Y% = X%:R% = INOFF% + 1
160REPEAT
170X% = START?R%

```

```

180R% = R% + 1
190UNTIL X% > Y%
200X% = R% - INOFF% - 1:INOFF% = R% - 2
210IF X% > 255 THEN R% = X% - 255:X% = 255:PROCPACK
X% = Y%:PROPACK:X% = R%
220PROCPACK:ENDPROC
230DEFFPROPACK:STORE?OUTOFF% = X%
OUTOFF% = OUTOFF% + 1:ENDPROC
240DEFFPROCBACK
250CLS
260START% = &6000:SCREEN% = &7C00:R% = 0
270REPEAT
280X% = START?R%
290IF X% > &FF AND X% > &20 AND X% > &00
PROCHAR ELSE R% = R% + 1:Y% = START?R%:FOR BX%
= 1 TO Y%:PROCHAR:NEXT
300R% = R% + 1
310UNTIL SCREEN% > &7F00
320PRINTTAB(0,0)
330DEFFPROCHAR?SCREEN% = X%
SCREEN% = SCREEN% + 1:ENDPROC

```

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## One interpretation

For budding machine code programmers, a Machine Code Interpreter for the CBM 64 by Dominick Devlin

**T**he *Machine Code Interpreter* (which is itself written in machine code) is mainly designed for programmers who are proficient in Basic and wish to start writing the whole or part of their programs in machine code. As an assembler, *Interpreter* is comparable in versatility to much longer assembly programs. It can also be used as a disassembler or monitor to inspect and edit machine code routines or character sets already inside the computer. In addition, it has other applications, such as helping to create sprites or to design screen displays.

## Creating a simple program

Once a programmer has learnt, from the more sophisticated manuals, how machine code works, there is very little more he has to know about the *Interpreter*, because (unlike normal assemblers) it follows as closely as possible the rules of Basic. Nothing at all has to be learnt about editing, listing about editing, listing, recording and printing out machine code instructions as those instructions will be written as part of a Basic program. Inside that program, just before machine code begins, there will be a Basic command (*SYN 36450*) which will call the *Interpreter* to take over until the program returns to Basic.

Here is a simple program, for printing out the alphabet. The machine code instructions are in Lines 10 to 60. Below the program is its rough equivalent in Basic. Of course, before the program is written the Interpreter routine must be loaded. Run the Interpreter program listed at the end of the article.

1 FOR CALL=1 TO 2:SYS36450:C000  
10 \$2000 :ALPHABET PRINTER

```

20 500000 A2 "A"
30 600000 8A-20 D2 FF
40 400000 E8
50 600000 C8 "Z" DE (30)
60 400000 69-END
100 NEXT CALL
110 LIST

```

```
10 REM ALPHABET PRINTER
20 AS="A"
30 PRINT AS
40 AS=CHR$(ASC(AS)+1)
50 IF AS<>"Z" THEN 30
60 END
```

Line 1 The instruction *SYS 36450* calls the *Interpreter*. The *FOR/NEXT* instruction at the beginning of the line and in line 100 makes the machine go through the routine twice (not always necessary but safer).

The **SYS** instruction must be immediately followed by the starting address of the machine code routine: the Interpreter does not itself execute machine code instructions, but stores them in the locations indicated by the Programmer. **C000**, at the end of Line 1, tells the Interpreter to put the machine code in the sequence of locations beginning at **SC000** in hexadecimal numbering: 49152 in decimal. The command **SYS 49152** will execute the instructions.

**L1n1 10** Each new line of machine code instructions must start with a four-digit hex number — any number; the Interpreter needs the space on the line, mainly for its own purposes. The semicolon is the symbol for a `return` statement.

Line 20 This means load the *X* register of the microprocessor (*A*<sub>2</sub>) with the ASC value of *IA*". *A*<sub>3</sub> is the hexadecimal code for the instruction *LDX*: in order to keep it short, I

have not taught the Interpreter to understand source code (*LDX, STA* etc.).

The *Interpreter* treats inverted commas in the same way as *Basic* does. It takes the ASC values of all characters following them until it meets other inverted commas or the end of a line. But if after the first inverted commas it finds the symbol #, it takes the screen values (e.g., A = 1) and not the ASC values (A = 65). This facility works with all screen characters except reverse characters, the letter x, and the symbol # itself. Line 30 copies the X register on to the Accumulator (8A), which is then sent off to the CBM 64's *CHROUT* subroutine for printing out (20 D2 FF). These two instructions have been put on the same line and separated by a colon for convenience only; the *Interpreter* ignores colons and spaces (outside inverted commas).

Line 40 increases the *X* register by one. Line 50 compares the Accumulator (*CS*) with "Z"; if it is not equal (*D0*), Processing goes back to Line 30. The line numbers in brackets can be used with any instruction (e.g. *4C (30)* = jump to Line 30). Using line numbers is not mandatory but makes life much easier when you come to edit or debugs a program, or to transfer it from one set of machines to another.

set of locations to another.

**Line 60** The code 60 is the instruction for a return from a machine code routine or subroutine. **END** marks the end of all instructions in machine code. From that point the **Basic** interpreter takes over again.

Run the program, and this is what will appear:

```

1 FOR CALL=1 TO 25*SY36480:C2002
10 $00C0$ ALPHABET PRINTER
20 $00C0 02 "A"
30 $02C0 BA30 D2 FF
40 $02C0 E8
50 $07C0 C9 "7":D0 (36)
60 $0BC0 60:END
100 NEXT CALL
110 LIST

```

```

REM MESSAGE
2 DOSUB100:DOSUB100:LIST
3 $FBFC POINTERS TO SCREEN (0400) & COLOUR (D800) MEMORIES
4 $FDFE POINTERS TO MESSAGE (IN LINES 300 AND 310)
100 SYS36450:C000
110 $00C0 16:R0 07 ;CLC:LDY #07
120 $00C0 ; ....... PREPARE POINTERS
130 $00C0 A2 03 ;LDX #03
150 $05C0 B9 (320):95 (3 L):LDA $C06B,Y:STA $FB,X
160 $0AC0 68:CA:10 (150) ;DEY:DEX:BPL $C005
180 $0ED0 ; ....... SWITCH SCREEN WITH MESSAGE
200 $0ED0 A0 22 ;LDY #$22
210 $10C0 B1 (4 L):48 ;LDA ($FD),Y:PHR
220 $13C0 B1 (3 L):91 (4 L):LDA ($FB),Y:STA ($FD),Y
230 $17C0 68:91 (3 L) ;PLA:STA ($FB),Y
240 $1AC0 68:10 (210) ;DEY:BPL $C018
250 $1DC0 ; ....... IF CARRY CLEAR, REPEAT
260 $1DC0 90 01:60 ;BCC B1:RTS
270 $20C0 36:A0 63:B0 (120):SEC:LDY #03:BCS $C003
300 $25C0 "#*****THIS IS YOUR LAST CHANCE!*****":TEXT
310 $48C0 "#CCCCCCCCNNNNNNNNNNNNNARRARRARRARRARRARRARRARR":COLOURS
320 $68C0 00 04 (300) 00 D8 (310):I.E. 00 04 25 C0 06 D8 48 C0
330 $73C0 FEND:RETURN

```

You will see that the address of the next location to be filled has been marked at the beginning of each line. \$00C0, instead of \$C000, may seem rather odd, but the Interpreter prefers to see the addresses in that order, and it will be referring to them much more than the programmer.

You now have a machine code routine stored in locations \$C000 to C00B. Type SYS 49152. Return; and it will be executed.

### Other applications

Basically, the Interpreter pokes data — in the form of hex codes, CHR\$ characters or screen characters — into a sequence of locations, whose starting address is specified by the user. If, instead of C000 (see Line 1 above), you choose 0340 (832 in decimals) as your starting point, you will be directly storing the data for Sprite 13:

```
1 SYS 36450:0340 :sprite 13
10 $00000 000000 :line 1
20 $00000 !PFPE: line 2
```

```
210 $00000 000000 :last line
220 $00000 END
```

Sprite data can be written quite easily in hexadecimals: the first and last lines of the sprite just programmed are completely blank. A program can contain several different versions of the same sprite, using only one sprite location.

With the Interpreter, characters can be directly poked into screen memory (starting at \$0400), and their colours into colour memory (starting at \$C800):

```
1000 SYS 36450:0400 :characters
```

```
1010 $0000 "# : END
```

```
2000 SYS 36450:0800 :colours
```

```
2010 $0000 "#@A" END
```

This program will put a black plus and a white minus at the top left corner of the screen. To programme the colours, Line 1010 was entered; then its number was increased by a thousand, and @ was placed on top of +, and A on -. The screen code for @ is 0, which is also the colour code for black; A = 1 = white, etc. To fill the whole screen, to programme the colours, Line each, followed by 25 lines of corresponding colour codes.

### Advanced programming

For programmers who are familiar with the 6510 machine code, more needs to be said about the indirect references to line numbers. As an illustration, *Massage* is a program that creates a routine which, when called once, displays a message on the screen; when called again, it redisplays what was on the screen before, underneath the message.

When it finds a number in brackets, the Interpreter goes to the line indicated and takes the two bytes in its address: low order, high order. In Line 150, B9 6B C0; but 95 (3L) becomes 95 FB — in other words, only the low order byte in the Line three address has been taken. With 95 (3H) the high order byte only (FC) would have been taken.

Lines three and four have been placed

outside the machine code part of the program so that their addresses remain unchanged. Not only can the routine be placed anywhere just by altering the address in Line 100, but different pointers can be used simply by changing the addresses in Lines three and four.

An error (undetected) by the Interpreter will occur if a branch instruction exceeds the permitted limit (127 bytes). There is a slight risk in using line numbers without any opcode before them, as in Line 320. If, for example, they had been preceded by D0, the Interpreter would have treated them as branch instructions.

If you received an error message like "syntax error in Line 240", the error might not be in that line, but in Line 210, to which Line 240 refers.

Note that End has been placed on a separate line (330); it would have been ignored in Line 320 because of the Rem statement there.

### Disassembly

If you want to inspect the contents of any byte in your program, replace the corres-

ponding code with O, and run the program again. If you wish to incorporate, in your own program, routines that are already in the machine, put a Q for each byte to be incorporated. Normally, the Interpreter takes each code, translates it (if necessary) and stores it in the next location. When it meets Q, it does the opposite: it takes the byte in the next location, translates it into hex and puts it inside the user's program on top of the Q. For example, in order to reshape the alphabet program on to one line, write:

```
10 SYS36450:C000 Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.O. END-LIST
```

After RUN, this will be the listing:

```
10 SYS36450:C000 A241 8A 20 D2 FF E8 C9 8A
```

```
20 F7 60 END-LIST
```

If for example, you wish to edit a whole character set, you will need an awful number of lines with Qs in them. You could generate the lines by means of a program which might include the following line to fill the keyboard buffer (starting address: \$0277):

```
SYS 36450:0277 "Home" 0D 0D "RUN" 0D
END:POKE 198,7
```

```
10 REM *** INTERPRETER ***
20 FOR P=36450 TO 36859
30 READ D:POKE P,D:NEXT:END
160 DATA 162, 2, 32, 56, 143, 144, 1, 95, 149, 252
170 DATA 202, 208, 245, 32, 56, 143, 176, 5, 32, 98
180 DATA 143, 76, 111, 142, 208, 30, 158, 4, 162, 2
190 DATA 177, 122, 149, 56, 136, 202, 208, 248, 162, 126
200 DATA 160, 5, 181, 127, 32, 113, 143, 232, 16, 248
210 DATA 32, 139, 143, 76, 111, 142, 201, 40, 240, 83
220 DATA 201, 59, 24, 240, 11, 201, 128, 208, 3, 76
230 DATA 115, 0, 201, 34, 208, 47, 160, 0, 132, 96
240 DATA 208, 177, 122, 208, 6, 32, 139, 143, 76, 124
250 DATA 142, 144, 243, 201, 34, 240, 209, 201, 35, 208
260 DATA 4, 198, 96, 208, 231, 36, 96, 240, 7, 9
270 DATA 64, 56, 233, 64, 48, 251, 32, 98, 143, 56
280 DATA 76, 178, 142, 201, 81, 240, 1, 95, 168, 255
290 DATA 162, 0, 161, 253, 32, 113, 143, 32, 102, 143
300 DATA 76, 148, 142, 32, 150, 143, 165, 123, 72, 165
310 DATA 122, 72, 165, 251, 133, 122, 165, 252, 133, 123
320 DATA 169, 4, 32, 140, 143, 32, 56, 143, 176, 82
330 DATA 166, 95, 224, 16, 208, 11, 229, 253, 56, 239
340 DATA 1, 32, 98, 143, 76, 47, 143, 166, 92, 224
350 DATA 30, 208, 5, 32, 56, 143, 176, 54, 32, 98
360 DATA 143, 230, 92, 240, 244, 184, 133, 122, 104, 133
370 DATA 123, 76, 111, 142, 32, 74, 143, 10, 10, 10
380 DATA 10, 133, 96, 32, 74, 143, 41, 15, 24, 101
390 DATA 96, 96, 32, 115, 0, 168, 144, 17, 233, 55
400 DATA 201, 4, 240, 8, 201, 9, 144, 240, 201, 16
410 DATA 144, 3, 104, 104, 152, 96, 162, 0, 129, 253
420 DATA 230, 253, 208, 2, 230, 254, 41, 31, 133, 95
430 DATA 96, 56, 32, 117, 143, 72, 144, 4, 74, 74
440 DATA 74, 74, 41, 15, 201, 18, 144, 2, 105, 6
450 DATA 105, 48, 200, 143, 122, 184, 96, 132, 24, 101
460 DATA 122, 133, 122, 144, 2, 238, 123, 96, 162, ■
470 DATA 181, 42, 149, 250, 202, 208, 249, 134, 93, 134
480 DATA 94, 32, 115, 8, 176, 43, 41, 15, 72, 24
490 DATA 38, 93, 38, 94, 165, 93, 166, 94, 38, 93
500 DATA 38, 94, 38, 93, 38, 94, 24, 101, 93, 133
510 DATA 93, 138, 101, 94, 133, 94, 104, 24, 101, 93
520 DATA 133, 93, 144, 2, 230, 94, 76, 163, 143, 233
530 DATA 42, 133, 92, 48, 3, 32, 115, 0, 162, 2
540 DATA 168, 3, 177, 251, 213, 92, 208, 5, 136, 202
550 DATA 208, 246, 96, 160, 0, 177, 251, 178, 200, 104, 177
560 DATA 251, 133, 252, 134, 251, 208, 227, 104, 104, 96
```

# HIGH SPEED

## commodore

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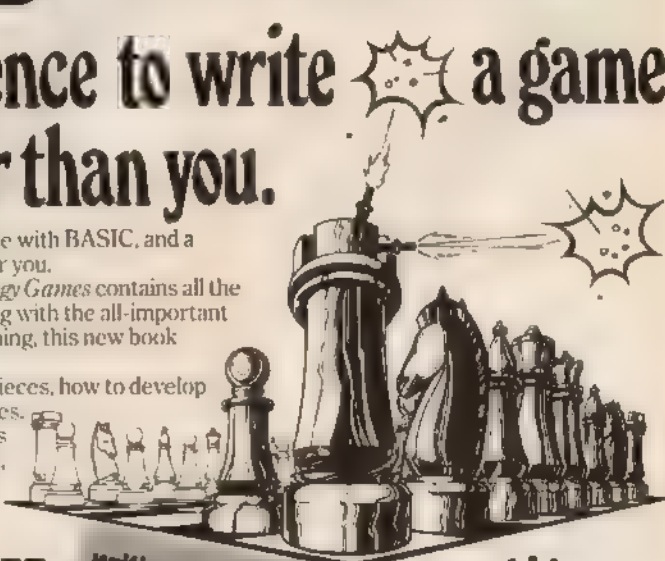
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**Q:** Why do dustbins have no lids in Hampstead?

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Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed.

## Shopping List

on Vic20

ITEM NO. 1 APPLES  
ITEM NO. 2 SPRIDE  
ITEM NO. 3 UHT  
ITEM NO. 4 DUGHUR  
ITEM NO. 5 BULLY MIXTURE  
ITEM NO. 6 TOILET ROLL  
ITEM NO. 7 THREE PIECE SUITE  
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ITEM NO. 14 MONEY CONCOURSE FOR YOU  
ITEM NO. 15 JOYSTICK  
ITEM NO. 16 64.5P STAMP  
ITEM NO. 17 THE OMEGA RUN  
ITEM NO. 18 ASPIRINS  
ITEM NO. 19 ? OR JC (GET THE JOKE)?  
ITEM NO. 20 WAR & PEACE

### Shopping List

*Shopping List* is a one line utility for the person who doesn't want to have to rush around with tatty bits of paper. However,

they must own a Vic20 and a Printer. The program can take up to 20 items, although this can be increased by changing the appropriate '20's. To type in the program, use the shorthand as described in the back of the Vic manual.

### Program Notes

Line 1: The works.

## SHOPPING LIST

**Shopping List**  
by M Valentine

```
1 DIMA$(20):FORT=1TO20:INPUT#1: NEXT:OPEN1,4 FORT=1TO20:PRINT#1,"ITEM NO."T,RT
(C):NEXT:CLOSE}
```

# Microradio

**GW6JIN**



## Terminal kit

**A**s promised last week, I will tell you how to come by a reasonably cheap Radio Teletype (RTTY) interface/terminal unit.

For Spectrum owners, a project is available from the Sinclair Amateur Radio Users Group (SARUG). It consists of a printed circuit board and extensive instructions regarding the construction of the unit. Also available from SARUG is the computer program needed to drive the unit. This project is about the least expensive around and I am in the process of making it myself. In

fact it is just about complete and all that remains is to test it on air. SARUG can be contacted by sending a stamped addressed envelope to SARUG, 3 Red House Lane, Leiston, Suffolk.

For any other kind of computer as well as Sinclair, there is good news from the component suppliers Maplin of PO Box 3, Rayleigh, Essex SS5 8LR.

Maplin have just announced the kit for their TU1000 terminal unit designed specifically for RTTY on home computers. The kit of parts is available from them priced £49.95. It consists of all the components needed to build the unit, the only extras required being a box to put it in and the 13amp plug. These items are available from Maplin, as are many other kits and components, including their Modem for those of you who prefer to pay telephone bills.

The TU1000 is capable of several different selectable baud rates which will enable

data to be received from either amateur or commercial sources. Input to the unit from the computer is via an RS232 type port so will appeal to many computer owners who have this facility.

In their published information about the unit, Maplin have provided a program based on the Atari computer but supply plenty of details on adapting it to any computer.

Interestingly, they mention something of the history of RTTY and the fact that it dates back to the beginning of the 20th century to Donald Murray who modified the original five unit code system invented by Emile Baudot in 1874. They mention also that the earliest recorded use of RTTY was in the Russian-Japanese war as far back as 1904. Scrambling methods were used by military and commercial authorities in those days as well as now. Even with your home computer rigged up to the radio you won't

be able to understand sensitive information because it will be scrambled or encoded. Have no fear, though, there is plenty of data around in plain language, and most of it is in English which is now considered the international communications language.

What is significant about a large company like Maplin marketing a terminal unit kit, is that it acknowledges the growing amount of people who want to do something more with their computer than play games. RTTY is certainly the cheapest way to do this and to really interface yourself into the wide world.

**Ray Berry**

This series of articles is designed for radio and microcomputer enthusiasts alike. If you have any queries that you want answered, hints and tips to share, or topics that you would like to see covered, write to: Ray Berry, Microradio, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

## Circle

### on Amstrad

The Amstrad, though having some very nice graphics commands, lacks a *Circle* command. These general subroutines provide such a facility in a flexible manner.

The first routine draws a circle in outline and the second a solid circle. The routines work by using the familiar parametric equation of a circle. This however gives an ellipse due to the CRT in the monitor. The vertical co-ords have been adjusted to give a circle in these routines.

An attempt has also been made to speed

them up by only calculating the sines and cosines of 0-80 degrees and making use of the symmetry of the circle.

The parameters to be set before calling the routines are:

radius: radius of circle  
cx,cy: x and y co-ords of circle  
usepen: pen to be used

```

29 MODE 1
30 LOCATE 10,1:PRINT CHR$(24):
"SUBROUTINE DEMO",CHR$(24)
40 PRINT:INPUT "Radius ";radius
50 PRINT:INPUT "X,Y co-ordinates
of centre ";cx,cy
60 PRINT:INPUT "Outline or
solid (o/s) ";type$ 
62 PRINT:INPUT "Pen to be used ";usepen
65 CLS
70 IF type$="s" THEN GOSUB 1500
ELSE GOSUB 1000
72 LOCATE 1,1:PRINT "Press any key":
75 IF INKEY$="" THEN GOTO 75
80 RUN
900 END
999 REM *****
1000 REM circle
1005 REM *****
1010 DEG
1015 anglestep=1/INT((radius+100)/100)
1020 FOR i=0 TO 90 STEP anglestep
1030 xdis=radius*SIN(i):ydis=7*radi

```

```

1040 PLOT cx+xdis,cy+ydis,usepen
1050 PLOT cx-xdis,cy-ydis,usepen
1060 PLOT cx-xdis,cy+ydis,usepen
1070 PLOT cx+xdis,cy-ydis,usepen
1080 NEXT i
1090 RETURN
1490 REM *****
1500 REM fill circle
1505 REM *****
1510 DEG
1515 anglestep=1/INT((radius+100)/100)
1520 FOR i=0 TO 90 STEP anglestep
1530 xdis=radius*SIN(i):
ydis=7*radius*COS(i):
1540 PLOT cx+xdis,cy+ydis,usepen
1550 DRAWR -(xdis*2),0,usepen
1560 PLOT cx-xdis,cy-ydis,usepen
1570 DRAWR xdis*2,0,usepen
1580 NEXT i
1590 RETURN

```

Circle  
by S Sing

## Arcade Avenue



### Hackers treat

Jet Set Willy is still riding high in the Spectrum charts despite stiff competition. However, from the letters that I get, I'm beginning to think that no-one is buying it to play anymore, you all just want to hack the code around. First of all, this week, I would like to thank Paul Denman of Bradford, Graeme Carrot of Newcastle and James Meenan of Enfield for your Pokes and programs. Unfortunately most of these have been published before, perhaps since you posted your letters. However, there have also been a few requests for me to reprint all the various JSW pokes and listings we have had. In a few weeks time I may well sit down and collect together all the

various bits and pieces and publish them as the definitive word on the subject. So you may yet see your work in print.

One idea that I will consider is the "official PCW Jet Set Willy pokes" as a standard that we will encourage people to use before playing the game.

In the meantime, I have a treat for all you hackers who really want to get to work pulling the program to pieces, in the form of a long letter from Ben Caunce of Hixton, near Stafford. "Having played JSW for many weeks I think I can safely say that it is the most enjoyable game that I and my children have ever played on the Spectrum. Although I have never written a machine code program in my life I decided to 'have a go' and discover what made the game tick. The result of this madness was several weeks of late or sleepless nights and dreams containing nothing but Z80 mnemonics.

By studying the disassembled listing of the code I discovered how, and where, the information for each room is

coded. Each room is contained in only 256 bytes, the first 128 of which relate to the room's appearance. Each room consists of 16 lines by 32 columns and each byte of information in the first 128 bytes represents an area of screen 1 line high by 4 columns wide - starting from the top left. During the game the information for the room you are in is transferred to a location starting at 8000 hex and ending at 80FF (ie, 256 bytes).

"For each room the information for which rooms can be reached from it are stored in locations xxE9 (room to left); xxEA (room to right); xxEB (room upwards); and xxEC (room downwards). When Willy leaves a room to enter another the number stored in the relevant byte (xxE9-xxEC) is OR'ed (added) to CO to give the high order address of the room information for the new room. (For example, the number stored at location COE9, to the left of the Off Licence, is 01. Added to CO this gives C1. C100 is the start address of the

room information for T Bridge). Also the information stored in locations xxFO xxFF for each room appears relate to the monsters a ropes since if these bytes are poked with 0 then the monsters disappear!"

This information should be particularly useful since gives you the option of easily removing from a room a monster that you find particularly difficult.

Finally for this week I would like to finish with a bit of from Charlie Broker Brightwell in Oxon who gives us Poke 30488,0 which makes Willy walk backward 'sdrawcab' as he calls it.

Tony Kendle

The Arcade Comer is a new section for anyone who enjoys playing arcade games. If you have any comments, from playing tips on difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

## Typing practice

on Vic 20

This utility enables the user to see how good

his/her typing is. It is also good exercise in using **TIE**.

The program asks you for a sentence which you are to type. On pressing Return, the clock starts, and you must type in the

given sentence in as short a time as possible. The computer tells you if you

You are then given the opportunity to change the sentence. Useful for budding touch-typists on the unexpanded Vic20.

```
5 POKE 36879, 59
10 INPUT "WHAT SENTENCE?", S$
20 T1$= "1000000" : PRINT "3"
30 INPUT T$
40 IF T$<>S$ THEN 90
50 PRINT "WELL DONE! YOU DID IT IN "
60 PRINT T1/100, "SECONDS"
70 GOTO 100
90 PRINT "WRONG"
100 PRINT "SAME SENTENCE (Y/N)"
110 GET A$: IF A$="" THEN 110
120 IF A$="Y" THEN 20
130 GOTO 10
```

READY.

Typing practice  
by H Dunn

## The Music Box

**W**hich of the following statements is the truest — a) computer music is a lot of tuneless plinks and bangs or b) computer music is too expensive for me?

The answer is neither is still the case. So now is a good time to begin a new weekly micro music column — *The Music Box*.

Those of you who dismissed the test with an unmanly *intra* are probably already *intra* a thing or two about the subject — if you want to be kept up to date, you could do worse than read on.

Computer music — like robotics, AI and adventure gaming — is one of the current growth areas for the home computer owner.

We're not talking about sound effects for games, nor about spending thousands of pounds on your own home

studio. And while we may still be some way from the day when pop groups will tote micros like they used to tote guitars, that day is really not too far off. The field is developing so quickly that the first hit record produced entirely on a home micro will no doubt be with us before long.

Already, lucky Commodore 64 owners can buy a floppy-disc-full of popular melodies, giving 40 minutes of baroque music, out-of-copyright American popular songs or Christmas carols when used with a piece of software called *Synthy-64* (produced by Abacus Software of Grand Rapids, Michigan and available over here from Adamsoft, 18 Norwich Avenue, Rochdale, Lancs OL11 5JZ). Programs that play music or help you compose it are becoming widely available.

And anyone who's been lucky enough to get their hands on Yamaha's new MSX machine — the CX5M — will know that the musical potential of the micro has, as yet, barely been tapped.

Computers and music have had a long and fruitful relationship, going back at least as far as the late forties and pioneering work at the RCA and Bell Telephone labs in the US. Latterly, the names of Rabbit, Cage and Stockhausen have been joined by the likes of Thomas Dolby, Brian Eno and even Kate Bush.

The micro can be used in a variety of ways to produce music — for example, through direct synthesis, the use of programmable sound generators or through the synthesiser manufacturer's standard interface — the Musical Instrument Digital Interface (MIDI) stan-

dard — which allows you to control together synths, drum machines and the like.

We'll be dealing with these things in future weeks as well as bringing you news, views and suggestions for micro music making. If you've got any tips, news, problems or products, please write to me at *Popular Computing Weekly* and I'll make sure this column works for you.

Gary Berman

*The Music Box* is a new weekly column with news, reviews and readers' comments on all aspects of micros and music.

Any readers with experience of computer music making or companies with new products news are invited to write to: drop a line explaining what they're doing to: Gary Berman, *The Music Box*, 12-13 Little Newport Street, London WC2R 3LD.

## Function

### on Spectrum

This program (written for 48K Spectrum) will draw the graph of a mathematical

function  $y=f(x)$  on a calibrated set of axes on screen, which can then be output to a ZX Printer.

It can draw the graph of any function that can be written in Spectrum Basic, and there is no limit to which part of the x,y axes the

graph is drawn over. Here are some interesting functions to try:

$y=(1-x)/(1+x^2)$   
 $y=(2x)/(1-x^2)$   
 $y=(3x^2x)/(1-x^2)$   
 $y=((x^2-1)/(4+x))/(2-x)$

```

1 REM *****
2 REM * PROGRAM TO DRAW *
3 REM * THE GRAPH OF *
4 REM * A MATHEMATICAL *
5 REM * FUNCTION y=fx *
6 REM *****
7 REM
8 REM © Michael Poyner 1983
9 REM
10 INK 0, PAPER 7, BORDER 7
11 OVER 0, FLASH 0, CLS
12 LET a$=" "
13 PRINT AT 10,0;"Do you want
14 to see the"
15 PRINT "instructions on how
16 to use"
17 PRINT "this program ?"
18 INPUT "Enter <yes> or <no>
19 "
20 IF a$="" THEN GO TO 35
21 IF a$(1)="y" THEN GO SUB 20
22 GO TO 100
23 IF a$(1)="n" THEN GO TO 100
24 GO TO 35
25 INPUT "Lower limit for x-ax
26 "
27 INPUT "Upper limit for x-ax
28 "
29 IF x1>x2 THEN GO TO 140
30 PRINT AT 10,0;"FLASH 1; 'LOW
EST FIRST PLEASE'
31 DEEP 2,0 PAUSE 100
32 FLASH 0, CLS GO TO 100
33 IF a$="x" THEN GO TO 200
34 INPUT "Lower limit for y-ax
35 "
36 INPUT "Upper limit for y-ax
37 "
38 IF y1>y2 THEN GO TO 200
39 PRINT AT 10,0;"FLASH 1; 'LOW
EST FIRST PLEASE'
40 DEEP 2,0 PAUSE 100
41 FLASH 0, CLS GO TO 150
42 REM
43 REM * Work out the ratio *
44 REM * between pixels and *
45 REM * units on axes *
46 REM
47 LET rx=(x2-x1)/255
48 IF a$="x" THEN GO TO 215
49 LET ry=(y2-y1)/175
50 REM
51 REM * draw axes *
52 GO SUB 1000
53 REM
54 REM * draw the function *
55 OVER 0
56 FOR x=x1 TO x2 STEP rx
57 LET y=3IN x
58 LET xc=(x-x1)/rx
59 LET yc=(y-y1)/ry
60 IF xc<0 OR xc>255 OR yc<0 O
R yc>175 THEN GO TO 330
61 PLOT xc,yc
62 NEXT x
63 INPUT "Do you want a hard C
OPY "
64 IF a$="" THEN GO TO 335
65 IF a$(1)="y" THEN COPY . GO
TO 350
66 IF a$(1)<>"n" THEN GO TO 33
5
67 INPUT "do you want to re-dr
aw the graph? "
68 IF a$="" THEN GO TO 350
69 IF a$(1)="n" THEN GO TO 200
70 IF a$(1)="y" THEN GO TO 405
71 GO TO 350
72 PRINT AT 10,0;"Do you want
73 to change either"
74 PRINT "limits of x or y axe
s? "
75 PRINT "Enter : "
76 PRINT "<x>, <y>, <b>oth ,
<x>either"
77 INPUT "x,y,b or <x>: "
78 IF a$="" THEN GO TO 425
79 IF a$(1)="x" OR a$(1)="b" T
HEN GO TO 100
80 IF a$(1)="y" THEN GO TO 150
81 IF a$="n" THEN GO TO 215
82 GO TO 420
83 STOP

```

```

995 REM *****
996 REM * *****#
997 REM * subroutine to draw *
998 REM * axes for graph *
999 REM
1000 CLS
1002 OVER 1
1003 IF y1>0 OR y2<0 THEN GO T
O 1050
1005 PLOT 0,-y1/rx
1010 DRAW 255,0
1015 IF x2-x1>100 THEN GO TO 104
0
1017 LET y=-y1/rx
1020 FOR i=1/(rx)+1ABS (x1)-(INT
(ABS (x1))) TO 255 STEP 1/rx
1025 PLOT i,y
1030 NEXT i
1035 IF x1>0 OR x2<0 THEN GO T
O 1100
1045 PLOT -x1/rx,0
1050 DRAW 0,175
1055 IF y2-y1>0 THEN GO TO 1100
1060 LET x=-x1/rx
1065 FOR i=1/(rx)+1ABS (y1)-(INT
(ABS (y1))) TO 175 STEP 1/rx
1070 PLOT i,y
1075 PLOT x,1
1080 NEXT i
1085 RETURN
1090 REM *****
1091 REM * subroutine to print *
1092 REM * out instructions *
1093 REM *****
1094 PRINT TAB (8); "INSTRUCTIONS
1095 PRINT TAB (8); "-----"
1096 PRINT TAB (8); "To set a fun
ction"
1097 PRINT TAB (8); "rewrite line
300"
1098 PRINT TAB (8); "In the form : y
=x"
1099 PRINT TAB (8); "e.g. 300
LET y=(x*x*x)^3*x"
1100 PRINT TAB (8); "Type RUN an
d hit <ENTER> Then enter the lin
e on"
1101 PRINT TAB (8); " and y axes when
asked"
1102 PRINT TAB (8); "Manipulating
these figures."
1103 PRINT TAB (8); "you can zoom in on a
ny part"
1104 PRINT TAB (8); "of the graph."
1105 PRINT TAB (8); "Press an
key"
1106 PAUSE 10; PAUSE 0
1107 CLS PRINT
1108 PRINT "The computer will th
en draw"
1109 PRINT "the function. You ca
n then get"
1110 PRINT "a COPY of the graph
sent to a"
1111 PRINT "Sinclair ZX Printer
by entering"
1112 PRINT "<yes> when asked."
1113 PRINT "You can opt
to redraw the graph"
1114 PRINT "(with different lim
its on axes)."
1115 PRINT "If you want to"
1116 PRINT "put in another funct
ion."
1117 PRINT "Press <SHIFT SPACE>
to BREAK"
1118 PRINT "Rewrite line 300 and
run again."
1119 PRINT "PRINT"
1120 PRINT "Otherwise ... to in
put the"
1121 PRINT "limits on axes... "
1122 PRINT AT 21,12;"...Press an
y key."
1123 PAUSE 10; PAUSE 0
1124 RETURN

```

Function  
by Michael Poyner

# Open Forum

## Scroll protect

### on Dragon

Here is a useful routine for the Dragon owner. By interrupting the Dragon's Print routine before the screen is scrolled it is possible to protect upto eight lines. As presented the

program is set up to protect four lines. When the screen is scrolled the top four lines will remain on screen and only the bottom 12 lines will be scrolled. The number of lines protected can be altered by Poking the desired number to address &H7FD2. This routine might prove useful when writing adventure games or similar to prevent the room description from scrolling

off the screen.

The routine can be entered using an assembler or Poked into memory using the memory dump. If the latter course is taken then also Poke360,&H7F, Poke361,&HBD; Poke359,&HTE to enable the routine. Poke359, 57 to disable it. The routine can be saved to take by CSavem"code",&H7FD, &HFFFF,359, CSavem"vector", 359,361,359.

## MEMORY DUMP FOR ROUTINE

32701	52	23	129	13	39	49	190	■	136	140	5
32712	255	37	38	48	136	224	191	0	136	134	4
32723	198	32	61	195	4	32	31	1	166	128	167
32734	136	223	140	6	0	37	246	134	96	142	5
32745	224	167	128	140	6	0	37	249	53	23	57
32756	190	■	136	140	5	229	37	245	32	205	255

## ASSEMBLER SCROLL PROTECT ROUTINE

7FB0	50	PRT
7FB0 3417	20	QSTART PSHS X,D,CC
7FBF 810D	20	CMPA #13
7FC1 2731	20	BEQ @LF
7FC3 8E0008	20	LDX \$88
7FC6 8C005FF	20	CMPX #1535
7FC9 2526	20	BLO @RETURN
7FCB 3088E0	20	@SCROLL LEAX -32,X
7FCE BF0088	20	STX \$88
7FD1 8604	20	LDA #4
7FD3 C620	20	LDB #32
7FD5 3D	20	MUL
7FD6 C30420	20	ADD #1056
7FD9 1F01	20	TFR D,X
7FDB A680	30	@LOOP1 LDA .X+
7FDD A788DF	30	STA -33,X
7FE0 8C00600	30	CMPX #1536
7FE3 25F6	30	BLO @LOOP1
7FE5 8660	30	LDA #96
7FE7 8E005E0	30	LDX #1504
7FEA A780	30	@LOOP2 STA .X+
7FEC 8C00600	30	CMPX #1536
7FEF 25F9	30	BLO @LOOP2
7FF1 3517	30	@RETURN PULS D,X,CC
7FF3 39	30	RTS
7FF4 BE0088	30	@LF LDX \$88
7FF7 8C005DF	30	CMPX #1503
7FFA 25F5	30	BLO @RETURN
7FFC 20CD	30	BRA @SCROLL
0167	40	ORG 359
0167 7E7FB0	40	JMP @START
0168	50	END @START

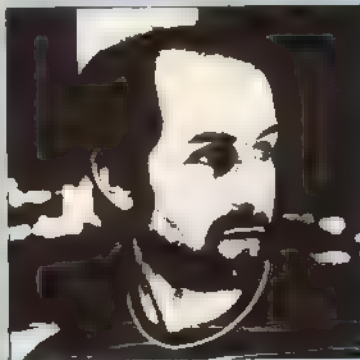
Scroll protect  
by P Whittaker

# POPEYE



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# Tony Bridge's Adventure Corner



## Crawley Manor

**H**areraiser Pt 1 (Prelude) raised its hairy head a few weeks ago (PCW Vol 3 No 38) in the Corner, when I quoted Gillian Slade's comments on the program. I received, in the following week, several more letters supporting her views (she wasn't happy with it), but, unfortunately, none at all praising it. Hareraiser, the authors, then sent me a copy of the program, along with several letters endorsing the program. So, what is the program like?

It costs £29.95, so is a little more expensive than the usual Spectrum software — is it worth the extra? The program is very disappointing; a few lines of Basic code and some equally basic graphics, some 26 "locations", with the occasional hopping hare, and, with each picture, a line of rather obscure verse. Some of the ambiguous clues (?) are: "fast like a river", "stars give extra light" and "help is here", but I haven't the faintest idea what they mean! And, quite frankly, I haven't got the patience to work it all out — but if you enjoyed the *Masquerade* book, and the more recent Cadbury's *Golden Egg* book, then you might enjoy this program (and you won't be digging up the countryside).

However, while there is indeed a very valuable prize awaiting the person who unravels the clues in this program and the follow up, the price seems excessive.

especially when one considers that the *Masquerade* book was a sumptuous production, to be kept and savoured over the years (and is cheaper than *Hareraiser*).

On to things of more interest to us adventurers — and the programs of Jyym Pearson. He writes for Adventure International, Scott Adams' company. He has written several adventures, but I know nothing about him, except that he created *Escape from Traam, Earthquake (San Francisco 1906), Saigon: The Final Days* and *The Curse of Crowley Manor*. The titles all sound pretty intriguing, which I always think is half the battle won. I don't get many letters about these programs, but Kwo-leung Cheung has written recently from Evesham in Worcester, with a lot of hints — I hope they will help someone in trouble.

"I have completed *The Curse of Crowley Manor*, and I tell you, it wasn't easy! Here are some hints: (See the list at the end of the page.)

To get the Handaxe and Letter opener — try 6,2,11,14,17,21,7

To open the Rosemary chest: 22,3,13,23,4

To find the Vial: 24,5,13,9

When you are in the Silver Room: 27,18,28

To find the Crystal Ball: 8,20,13,25

Try: 1,26,10,12,19

Nothing to view? Then Listen!

"I have also got quite far on *Earthquake 1906*, which, by the way, I think is far harder than *Crowley Manor*."

**C**heung goes on to give a lot of hints, which I will divulge at another time (although I will say that you must be careful of picking up the dog; he can do some nasty things to your trousers!) — meanwhile, he wants to know how to find the Iron Bar. Can anyone help?

To finish this week, a Brickbat and a Bouquet. The nice things are said by Debbie Barbe, from Guernsey, who says: "I must mention *Dark Lore*, from 8th Day. I have actually completed it and would highly recommend it, especially for beginners, as there are plenty of locations to explore, and the problems aren't too hard. There is no help routine but I don't think that is a problem. I would say, though, that you have to go round in circles a few times before you have everything you need!"

This adventure is now getting on a bit, but

I also, quite liked it at the time of its release. If you see an advert for it, it seems worth while looking at. As I write this, I've just been sent a new range of *Quill'd* adventures by 8th Day. Selling at an incredible £1.75, first impressions are extremely favourable — watch this space! The brickbat is hurled by Andrew Willey, of Godalming in Surrey, who writes:

"In issue 36 of PCW you asked for opinions of *The Hulk* from Adventure International. Well, as far as I'm concerned, it just demonstrates that pretty graphics (and they are good) don't make up for a small adventure with rather uninteresting puzzles. Maybe I've been spoiled by the wonderful Level 9 series, but Scott Adams has always been the best as far as 'mean' puzzles go. In *The Hulk*, they're just not there. Or rather, they're buried in the game design so much that you might not even find them. Take the clue to staying as *The Hulk* for longer, that you printed. Unless you methodically go through all the domes hitting yourself, you just won't find it.

"Of course, there are nice touches — I like the sequence with the Chief Examiner — and the style is quite a refreshing change from the norm, but there just isn't enough to it.

"Incidentally, I've mentioned Level 9. I've heard that the sequel to *Snowball* will include graphics. If that's true, it'll be interesting to see how they adapt from being producers of such superior text adventures to the graphic sort. I only hope they don't sacrifice too much of the amazing text detail they provide now — worth more than a picture any day!"

**B**y the time you read this, Andrew, Level 9's new program, *Return to Eden*, will be a reality — I'll be reporting on it soon, but Level 9 say that the adventure contains some 250 locations and "masses of puzzles". They say that it "is fully as big as our previous games, with as much text and at least as many puzzles."

And, if you don't like graphics, you can turn 'em off!

1 Chop 2 Growth 3 Screws 4 Opener 8 Driver  
6 Make 7 Food 8 Open 9 Taxi ■ Wall 11 Eat  
12 With 13 In 14 Plate 15 In 16 With 17 Of  
18 Crystal 19 Handaxe 20 Desk ■ Delicous  
22 Undo 23 Letter 24 Look 25 Study 26 Plywood  
27 Drop 28 Ball

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on (micro)

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This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

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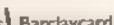
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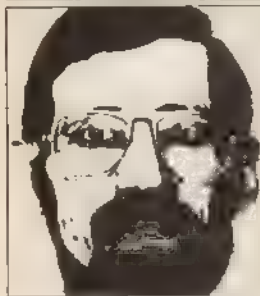
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## Bubble Trouble

David Wilson of Manchester writes:

**Q** I use my BBC B for business having programmed it to list all the magazines which we deliver to our 800 customers.

The magazines, including *Popular Computing Weekly*, are stored on one tape as I find most disc drives expensive. I have however heard of a bubble memory which stores on program for instant access but when I asked Acorn all they would tell me was that it was not one of their products.

Could you please tell me if this type of memory will provide the facilities for saving one program and, following alterations twice per week, allow the amended program to be saved again?

**A** Bubble memory on the BBC, it's an interesting thought... The idea of bubble memory was first brought to my notice in 1969, so it's by no means a new idea. To date though, no one has managed to produce any such storage for anything like a competitive cost when compared to disks.

It is extremely doubtful if bubble memory will become available for the BBC, and if it did would almost certainly cost more than a disc drive.

## Tape to Disc

P Earley of Southampton writes:

**Q** Help... I'm getting a disc drive for Xmas and I am in a fix. All the programs I like are on cassette. Can I buy the tapes and

use a tape to disc copier program to put them on to disc, and then sell the tapes, or is this pirating? Alternatively can I get the shops or manufacturers to put them on disc and charge a little extra.

**A** This question of transferring software from one medium to another has been asked many times. It is a well known fact that disc owners transfer their cassette programs to disc for convenience and speed of loading. Selling the original tape copies is as much pirating as copying a cassette to a blank tape and then selling the original. Also, whilst some shops and indeed some software houses do offer disc versions of popular software, the majority still provide a cassette only service. Quite frankly, you should follow your own conscience — but I would definitely not sell the original games if I were in your position.

## Typewriter

Les Rothera of Leeds writes:

**Q** I don't know if this is up your street or not, but here goes. Besides fiddling away with my 48K Spectrum, I also help out with a Visually Handicapped Drama Group.

Once a play has been selected for production, my job is to transfer the play on to cassette, and then the blind person selected for a role has to laboriously transfer my speech into readable script using a Braille typewriter.

My query is this: I have heard that there is a new Braille typewriter out, possibly computer controlled, which does the job in half the time, and the script can be read as it comes from the keyboard. Have you heard of such a machine? If so, could you supply me with costs, etc?

**A** There are a number of Braille typewriters available on the market, but to date I have not been able to locate a dealer who can supply me with a price. One possibility that you might consider following up is to contact the British Computer Society, Portland Place, London. They have a 'special interest group', who are very active

in promoting the use of computers by visually handicapped people.

## Data File

JJ Longworth of Darwen, Lancashire, writes:

**Q** On the Vic20, after typing Open 1,1,1 "PROGNAME" Cmd 1; List the tape saves data to tape. In the book *Mastering The VIC20* (where this example comes from) it says that it is an Ascii data file.

What I would like to know is, what is an Ascii data file and how do I retrieve it?

**A** You may know that the computer holds and recognises characters using what are called the Ascii character codes. These codes are listed in your reference manual. So when the book refers to an Ascii data file it simply means that the Ascii codes are used when writing your program listing to the tape. You have probably realised that the statements you typed in diverted the normal List output from the TV screen to the cassette. To read it back you need to use the Get# statement, or the Input# statement, after of course Open# the file in Input mode.

## Saving it

John Ledbury of London writes:

**Q** Please can you help me with my Vocabulary Quiz program on my 48K Spectrum? I have English words in A\$(W,13) corresponding to foreign words in B\$(W,13). I think I have saved them OK by Let G\$ = A\$(W) + B\$(W); Save "m\1; FOREIGN" Data G\$(). What I'm trying to do is Load G\$, find the Val of W from its Len and then split G\$ into A\$ and B\$. But it doesn't work.

I've got a feeling that I could be using Open#, but I don't understand this in the

mammal, and since I need a tape cassette version, I'd be grateful for your comments.

**A** I presume from your letter that W is not a constant value and that you are not able to determine it from any source other than your saved data.

If you want to save to cassette following approach:

```
Dim A$(1):Let A$(1)=W :Save "W" Data A$) Save "ENGLISH" Data A$0 : Save "FOREIGN" Data B$
```

Then you simply have Load in your three arrays (remembering to Dimension A\$ and B\$ after reading the value of W). The same principle will apply to microdrive, or disc.

## Loading up

Bob Ellis of Chester writes:

**Q** I have a Model 1 TRS 80 with a disc, and I also have a Spectrum.

I can use my TRS 80 to work out and store the Z80 machine code and also transfer it to tape, but my problem is in loading it back into the Spectrum. Perhaps a routine for loading the different format could be loaded into the RAM of the Spectrum.

**A** The different methods of saving and loading programs and data used by the different micro manufacturers is a source of major problems to anyone who is interested in exchanging or converting programs. There is no standard method of achieving the desired effect but it could probably be best achieved by arranging for the TRS 80 to produce Spectrum compatible files on cassette.

The Spectrum ROM contains extensive cassette handling routines (starting at address 04c2 hex) which are described in detail in the *Complete Spectrum ROM Disassembly* by Ian Logan and Frank O'Hara.

By adapting these routines for the TRS 80, I think that you will be able to achieve the desired effect.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem **Peek II** to Phil Rogers and every week he will **Poke** back as many answers as he can. The address is **Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD**





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**HEIM! HEIM! I'M MAD.** I'm selling "Easyfile" for the Commodore 64 all only £35 (R.P. £50) and "Intro to Basic no. 1" only £7 (£14.95) or £40 the two. 0556 822509.

**SWAP AQUARIUS COMPUTER**, 16K RAM pack. Manuals plus books, leads and 7 games cassettes for Philips N1700 Video recorder must be working or £80.00 cash. Manchester area phone 248 5064.

**SOFTWARE FOR ATARI** and CBM 64 computers from £1 (Dallas Quest - 16K, disc £9). Cassettes/disk ROM All originals as new. Ring Slough 71392. TI-99/4A - EXTENDED Basic, Speech Synthesiser + ten cartridge games, manuals etc. Yours for £100. Phone (0998) 749409 after six pm.

**SWAP YAEUS FT-1012 H.F. Transceiver** also Yaesu FC 902 A.T.U. for home computer BBC-B with software and hardware. Caci, Whiteabbey 61997, N. Ireland.

**FOR SALE: QUICKSHOT** One joystick plus interface. Fantastic cond. Hardly used, worth twenty (20) quid. Going to you for £100 less (10) quid. Ask to speak to Matthew Leguen de Lacroix, The Old Vicarage, Wenhaston, Suffolk IP19 9EG Tel: 050 270 339.

**TELETYPE: WEST REX (ITI) ASR33** with tape punch/reader 20 m. A loop, v.g.c. with parts manual £90. Tel: Simon 01-534 5414.

**APPLE II BUSINESS** System with 5mb hard disk, MX100 printer, VDU 51" floppy disk, etc. Sale/purchase/commissional wages. Backup available £1,000 + VAT.

**SHARP MZ 700**, tape deck + plotter printer built-in, £150 onto. Costs £550, still under guarantee. £330 o.n.o. Quick sale. Tel: 01-561 1875.

**ORIC 48K HOME** computer for sale. Excellent games machine with lots of memory space for your programmes. With manual, software and complete ROM disassembly. Sell for £80.00 Tel: 0734 733879.

**SWAP 48K SPECTRUM**, joystick and interface software, dust cover, cassette recorder (guaranteed) for CBM 64 with C2N. Phone 01-907 1204.

**COLLECTORS' ITEMS** back copies of Popular Computing Weekly including Volume One issues. For sale 60p each including postage. Please 'Phone 01-650 7347 (Bedminster).

**SWAP 40 CHANNEL** CB for super charger (Atari). Tel: Naseby 0582 599 578.

**2 MICRODRIVES + 1F, 2 cartridges**, £120 (1 month old). Tel: Paul 0474 61888.

**FOR SALE BY328**, with cassette drive, joystick and six gamma tapes, also Sprite editor. Worth £356.01 now. Sell for £280 onto. Tel: 271 2388 after 4pm.

**MZ 711 INCLUDES** data recorder for sale + £30 software + books and magazines £150 for quick sale. Phone Lancaster 0524 39418 after 8pm.

**VICMOR MACHINE** code cartridge - £15 "Boss" Chess cassette - £5 (Vic20). Tel: 021-453 1812.

**FED UP WITH TYPING** in loads of Spectrum m/c numbers? then send your listing + 70p + 20s for every average screenful of numbers to Martin Peapell, 61 Whitworth Road, Swindon, Wiltshire SN2 3BO.

**SPECTRUM GAMES** for sale. 48K only - Krakalok and Mad Martha £3, Flight Simulation £4, Pirmania £5. 16K - Froggy and Mums Music Bakers £3, Yakzee £2. Martin Peapell, 61 Whitworth Road, Swindon, Wiltshire SN2 3BO.

**LYNX 98K**, disc drive, printer interface and over £50 software. All brand new and boxed. £400 onto or swap for CB4 system with cash adjustment. Tel: Memory (0524) 415436.

**APPLE II** with disk and monitor books + software, DOS and PODES manuals 3 months old. Perfect working order. £850 or swap for BBC with disc + cash. Aylesbury 748142.

**WORDWISE ROM** plus manual will sell for £30. Print-Master ROM also for sale £20. Both are originals. Also CYB Mail Merge for Wordwise £15. For details tel: Rugby 812940.

**TELETEXT DECODER** sell or exchange for Electron plus 1 interface or any other add-ons, joystick, adaptors, IO ports, A/D converters etc. Mr R. Mackay, Brechinbridge, Braes, Sutherland, Scotland KW9 6NE.

**SHARP MZ 700** 64K, almost new with tape recorder and pack of ten games. Offers around £200. Quick sale. Tel: Heywood 64739.

**SWAP TEXAS T1994A** for any Spectrum. Tel: Maidstone 53760.

## Wanted

**WANTED BBC model B** Preferably with cassette recorder. £250 cash available. 029 921 566

**WANTED T199/4A** poli position module + only books or literature. Tel: Mike 0482 868395 after 5pm.

**FULLER BOX** with manual and demo tape unused will swap for Currah III Speech and tape or software for £20. Phone 061 924 6898 after 5pm.

**SWAP SPECTRUM**, cassette recorder, interface, microphone, joystick interface, speech synthesiser s/w. For CBM 64 + cassette Tel 374 218 Sheffield.

**WANTED ONE COMMODORE 64** with extras. Calla Havant (0705) 743968 after 6pm.

**SWAP ELECTRIC GUITAR** and amplifier also other bits for 48K Spectrum or 64 column printer or software or anything else. Phone Aberdeen 742368 after 8pm. Ask for Alan.

**SWAP INTELLIVISION** and 5 games. For 48K Spectrum + Kempston interface + joysticks or sell for £140 o.n.o. 01 361 1933. D.E. Lucy.

**WANTED**: Newbrain technical manual, Assembler/disassembler, RS-232 leads - details to: Andrew Burley, 55 Essex Road, Southsea, Hants, PO4 8DG

**SWAP ATARI 800XL** with program recorder plus leads for Spectrum 48K with leads or will sell for £100 call 393 Pegasus Court Blackbird Leys, Oxford. **SWAP** £220 12 speed Peugeot racing bike for Commodore 64 and C2N tape deck. Or sell for £190 o.n.o. Phone Middlesbrough (0642) 822998 and ask for Marsh.

**SWAP DRAGON** 32 with printer/plotter and software also Genie II with expanded twin disc drives and software for Commodore 64, recorder, 1541 and good printer. Tel: 0702 332964 Will travel.

**SWAP** Ham International Puma 120. Ch Transceiver. P.S.U. serial value £130. For computer and software of equal value. This is a first class transceiver. Tel: 0284 57184

**WANTED (ORIGINALS)** absolutely any Vic-20 game/utility/adventure (anything). I pay 75p a tape. Send tape plus S.A.E. to Mr Gary III Wieringa, Corrina West Main Street, Blackburn, EH47 7LP Scotland.

**SWAP PRESIDENT** Madison multi-mode base station C.B. + disk deck mike for Orc 1 48K or Spectrum. Tel. Paul, Luton 421534 (anytime).

**WANTED NEWBRAIN** + manual. Any s/w (no games) Ring 0227 703964.

**SWAP MY KEMPSTON** type interface and Quickshot II joystick plus over £100 of top Spectrum software and books for Alphacom 32 or ZX printer mode. Warrington (0925) 810403 after 4pm. **SWAP** 6X3 snooker table with cues pool balls for Spectrum 0702 540452. **WANTED ZX MICRODRIVE** and interface I for around £150 phone: 01 907 1204.

**SWAP** C65 OF C64. Software Quicks-hot II joystick, HCW since August 1983. For Brother H.R.S., Alphacom 42 or C64 Printer. Tel: 045 275 4844 after 4pm. Ask for Martyn.

**ORIC MCP-40** printer centronics cable, new pens, paper £20. Oric-1 16K computer with Oricmod Assembler "Oric Companion" book. Game £50 phone Belfast 671734

**SPECTRUM S/W** wanted, the prize, Rapscallion, Star Trader, Hulk, and any new games. Will pay £3-5.00. Phone 388-3784 London ask for Sam, after 4.30pm.

**WANTED 48K Spectrum**, Oxford area. Tel: Warlinge (02357) 65856.

## ADVENTURE

### HELPLINE

**Inca Curse** on Spectrum can't get any points or get through the port-hole or past the fire room. Gareth Cranks, 1 Hospital Cottages, Bridge Street, Clay Cross, Derbyshire.

**Adventureland** on Vic20. I find it impossible to collect thirteen treasures when one has to be given the bear so that I can collect two other treasures. Darren Reynolds, 8 Farbridge Way, Bentley, Wakefield, West Midlands.

**Hobbit on Spectrum**. After arriving in the goblin's cavern lit by torches I am unable to escape — always returning to the goblin's dungeon. M A Fitzgerald, 11 High View Avenue, Grays, Essex.

**Streets City** on Commodore 64. I can't seem to destroy the clouds of gas or the bombs. Please can you tell me how to do it. Andrew Fowler, 56 Iona Way, Davyhulme, Manchester.

**The Quest** on Commodore 64. I cannot get out of the first set of rooms. I have got the sword out of the rock floor but don't seem to be able to get any further. Keith Irving,

**Abbey Crescent**, Kinloss, Forres, Morayshire.

**Ten Little Indians** on Commodore 64. I can't get any further than downstairs or upstairs. S Gardiner, 3 Fry Close, Hamble, Southampton.

**Quest on Spectrum**. I keep getting stuck, I can't survive the attacks, I can't solve the clues and am now utterly confused. Michael Donaldson, 27 Langtree Close, Bude Road, Bransholme, Hull.

**Babbott** on Commodore 64. I can't get past the goblins gate. Andrew Hampton, 106 Vincent Road, Bexhill-on-Sea, Dagenham, Essex RM9 8AL.

**Magic Mountain** on Spectrum. How do you get up the other side of the vast crevasses? And how do you get through the cave entrance? Dabbae Barbé, Vista du Gout, Cobo Road, Castel, Guernsey, Channel Islands.

**Ten Little Indians** on Commodore 64. How do you open the large wall safe in the study and is there anything you can do to the couch in the lounge? J A Davidson, 44 Glenwood Gardens, Bedworth, Warwickshire.

**Adventureland** on Vic20. How do you pass the bear without giving it the honey? D Currie, 14 Turnberry Court, Kilwinning, Ayrshire.

**Hitch Hikers Guide to the Galaxy**

on Spectrum. How do you get past the Algolian Sun Tiger? What are the uses of the mouse, the metal plaque, the set and the poster? J T Melsom, 2 Chilton View, Saunderton, High Wycombe, Bucks.

**Castle of Riddles** on BBC. I cannot get through the jet black maze having done the other two passages. Isobel Michael, Eavisdown, St Swithins, Winchester, Hants SO21.

**The Hobbit** on Spectrum. I went NE from the great river and then tried to go E but got 'You cannot go East, the place is too full to enter'. Is this a fault? I B Young, 30 Ravenswood Drive, Glenrothes, Fife, Scotland.

**Voodoo Castle** on Vic20. How do you shrink? How do you get into the room up the flue? And where is the doll? Lee Borrell, 73 North Road, Audenshaw, Manchester.

**Hobbit on Spectrum**. I don't know where to go when I've got the Dragon's treasure. Philip Benger, 63 Calkeigh Avenue, Edgeware, Mddx.

**The Hobbit** on Spectrum. I can kill the dragon and return with the treasure but my score remains at 60-70 per cent. How can I improve it? Neil Exon, 44 Bridge Way, Shrewsbury, Shropshire, Salop.

## Diary

Event	Dates	Venue	Admission	Organisers
Computer Games and Systems exhibition Show (trade only)	Oct 17-18 9.00am-5.30pm	Novotel London W4	Free	Macro Exhibitions 0815 449000
Home Computer Interactive and Games Fair	Oct 20 13.00pm-8.00pm Oct 21 10.00am-6.00pm	Lothian College of Higher Education	£1.50 adults £1.00 children	Shore and Kilburn 0812 230111
Electron and BBC Micro Fair	Oct 26-27 10.00am-5.00pm Oct 28 10.00am-4.00pm	Alexandra Palace London N22	£3.00 adults £2.00 children	Database Publications 081-466 3363
Home Tech 84	Oct 28-29 10.00am-8.00pm	Bristol Exhibition Centre	£1.50 adults £1.00 children	Nationwide Exhibitions 0273 550465
Computers in Action	Oct 30 10.00am-8.00pm Oct 31 10.00am-8.00pm Nov 1 10.00am-5.00pm	Anderson Centre Glasgow	Free	Trade Exhibitions 041-204 0880
Mycomy (Thames Valley Personal Computer) Exhibition	Nov 1-3 10.00am-6.00pm Nov 4 11.00am-6.00pm	Fairview Centre Slough	£2.00 adults £1.00 children	Own House Special Events 08022 63866
Home Computer Show	Nov 7 2.00pm-9.00pm Nov 8-10 12.00pm-6.00pm Nov 11 12.00pm-5.00pm	Royal Dublin Society (Main Hall) Ballsbridge Dublin 4	£2.00 adults £1.00 children	SDL Exhibitions Dublin 904171
Newton House Computer Fair	Nov 10 10.00am-5.00pm	Prudential Building Finsbury Circus London	£1.00 adults 50p children	Technical Promotions 0808 6174
Home Computer Exhibition	Nov 10 10.00am-6.00pm	David Davies Gallery Newtown Poyrys Wales	20p	Newtown and District Computer Club 0865 28719
Micro-computer Applications	Nov 10 10.00am-4.00pm	Bardsey High School Bardsey Lane		Bardsey High School 0862 303294
London Micro Market	Nov 10 10.00am-6.00pm Nov 11 10.00am-4.00pm	Wembley Exhibition Centre	£1.00 adults 75p children	EDG Publications 01-339 3285
1984 Colour Show for Diagrams and Tandy Boxes	Nov 17-18 10.00am-5.00pm	Royal Horticultural Halls London SW1	£2.00 adults £1.00 children	Computer Marketplace 01-830 1811

**Top 10**

1) (8) Computer War Creative Sparks  
 2) (—) Duck Shoot Mastertronic  
 3) (1) Space 015 Craig Communications  
 4) (—) Max Amrod  
 5) (—) Jet Pac Ultimsoft  
 6) (—) Mass Gold Visions  
 7) (—) Tank Commander Creative Sparks  
 8) (3) Ghostrace Micro Artics  
 9) (2) Spyware Visions  
 10) (—) Grey Kong Int. Micro  
 (Figures compiled by Books/Websites)

**Dragons**

1) (8) Hunchback Ocean  
 2) (—) Chuckie Egg A&T  
 3) (—) Encyclopedi Beyond  
 4) (—) Dragon's Chess Ocean Software  
 5) (8) Ring of Darkness Whistsoft  
 6) (—) Cave Fighter Cablessoft  
 7) (1) Conflict in the Mines Microdriven  
 8) (5) Chocolate Factory Int. Micro  
 9) (8) Up Periscope Beyond  
 10) (—) Frogger Microdriven  
 (Figures compiled by Books/Websites)

**Advent**

1) (—) Asterix II English Software  
 2) (5) Zaxxon Comshare  
 3) (3) Legend Imagine  
 4) (2) Caverns of Idris Comshare  
 5) (—) Captain Sackys Gold English Software  
 6) (8) Krusty Kopter English Software  
 7) (8) Shifty Comshare  
 8) (9) Computer War Astart  
 9) (—) Batalion L&B  
 10) (8) Orc Attack Astart  
 (Figures compiled by Books/Websites)

**Books**

1) — CBM Prop Reference Guide  
 2) — Very Basic: Basic for the Spectrum  
 3) (2) 40 Projects for Commodore 64  
 4) (8) Step by Step: Programming the Spectrum  
 5) — Sinclair User book of Programming & Games  
 6) (—) Discover your Spectrum  
 7) (—) 50 Projects for the Spectrum  
 8) (—) Make Most of Micro Drive  
 9) (10) Beginner's Micro Guide  
 10) (—) Spectrum Sound & Graphics  
 (Figures compiled by Books/Websites)

**Commodore 64**

1) (—) Daley Thompson Decathlon Ocean  
 2) (—) Board Game Central  
 3) (—) Super Mario Bros Addictive Games  
 4) (—) Space Pilot Mastertronics  
 5) (—) Black Hawk Creative Sparks  
 6) (—) Hunchback Ocean  
 7) (—) Lemmington Leisure Games  
 8) (—) Money Mole Comshare  
 9) (5) DMX Racers Mastertronics  
 10) (7) Manic Miner Software Projects  
 (Figures compiled by Books/Websites)

**ZX81**

1) (2) Phaser Racer Novus  
 2) (—) Krypton Orbits Novus  
 3) (—) Walk the Plank Novus  
 4) (4) Black Crystal PSS  
 5) (—) Asteroids Sinclair  
 6) (—) ZX Fort Sinclair  
 7) (4) Flight Simulation Sinclair  
 (Figures compiled by Books/Websites)

**Spectrum**

1) (2) Daley Thompson's Decathlon (Newman)  
 2) (4) Fall Throttle (Microdrive)  
 3) (8) Tornado Low Level (Vortex)  
 4) (4) Matchpoint (Pace)  
 5) (5) Sherlock Holmes (Melbourne House)  
 6) (7) Avalon (Newman)  
 7) (3) Lords of Midnight (Beyond)  
 8) (7) American Football (Aqua Press)  
 9) (—) Football Manager (Addictive)  
 10) (5) Peyton (Giegard)  
 (Figures compiled by Books/Websites)

**BBC B**

1) (1) Elite (Acomsoft)  
 2) (3) Frak (Acomsoft)  
 3) (2) Fortunes (Pace)  
 4) (4) Micro Olympics (Database)  
 5) (8) Aviator (Acomsoft)  
 6) (9) Stock Car (Micropower)  
 7) (6) Wadihion (Supersoft)  
 8) (2) Smash & Grab (Supersoft)  
 9) (7) Ghouls (Micropower)  
 10) (1) Duke Tudor (Microdata)  
 (Figures compiled by Books/Websites)

# This Week

Program	Type	Micro	Price	Supplier
Trace Race	Arc	Amstrad	£5.95	Cable Software
Arnold goes to somewhere else	Ad	Amstrad CPC	£64.95-£5.50	Hemesis
BMX on the Moon	Arc	BBC	£7.95	Superior Software
Winged Warlords	Arc	BBC	£7.95	Superior Software
Hi View	UI	BBC	£59.95	Acomsoft
Printer Driver	UI	BBC	£11.50	Acomsoft
View Index	UI	BBC	£14.95	Acomsoft
Viewsheet	UI	BBC	£59.95	Acomsoft
Return to Eden	Ad	Commodore 64	£9.95	Level 9
Challenger	Arc	Commodore 64	£1.99	Mastertronics
Halls of the Thongs	Arc	Commodore 64	£6.95	Design Design
Hyper Biker	Arc	Commodore 64	£7.95	PSS
Percy Penguin	Arc	Commodore 64	£7.95	Superior Software
Starraze	Arc	Commodore 64	£1.95	Mastertronics
Super Scramble	Arc	Commodore 64	£6.50	Mushroom
Zaxxon	Arc	Commodore 64	£8.95	US Gold
Chess	S	Commodore 64	£7.95	Superior Software
Draughts	S	Commodore 64	£7.95	Superior Software
Cuddle	Ad	Spectrum	£1.75	8th Day
Faerie	Ad	Spectrum	£1.75	8th Day
Four Minutes to				
Midnight	Ad	Spectrum	£1.75	8th Day
Go West Young Man	Ad	Spectrum	£3.95	Stockton Software
Ice Station Zero	Ad	Spectrum	£1.75	8th Day
In Search of Angels	Ad	Spectrum	£1.75	8th Day
Quinn Tulla	Ad	Spectrum	£1.75	8th Day
BMX Racers	Ad	Spectrum	£1.99	Mastertronics
Backpackers	Ad	Spectrum	£7.50	Fantasy

## SCANTY

There must be more guides to the QL than there are computers. Lionel Fleetwood's contribution (*The Sinclair QL — and how to use it*) aims itself at the small business user and devotes about equal space to the machine itself and its package of programs.

Though it is ostensibly written for the novice, too often jargon is explained by further jargon. The index is scanty; several topics, such as the revised operating systems, are ignored; and the general approach is uncritical.

To quote: 'If you find this confusing, spare a thought for me. I have to explain it! I would advise finding somebody who can do a better job than Mr Fleetwood.'

**Book** *The Sinclair QL — and how to use it*

**Price** £7.50

**Micro** Sinclair QL

**Supplier** Sigma Press, 5 Alton Road, Wilmslow, Cheshire SK9 8DY

## GENERAL

*The Micro Enquirer* is a large, thickish book which ma-

gages to find a wide enough area largely untapped by the massed piles of computer books. This is particularly surprising since the book has Spectrum written on the front — a computer that has had every nook and cranny, every millimetre of every resistor analysed and discussed at length.

The solution to this conundrum is that the book is hardly about the Spectrum at all, the only ways in which it is machine specific are the example programs and a few pages of text.

Mostly *The Micro Enquirer* is a general guide to uses, adaptations and developments for your computer. There are sections on various computer languages, monitors, expanding memory, education, floppy discs, copyright, CP/M etc, etc, some fairly relevant to the Spectrum, others completely irrelevant. Misleading titles aside, it's a well written and designed book — a definite maybe for the Christmas stocking.

**Book** *The Micro Enquirer*

**Price** £12.95

**Micro** Spectrum

**Supplier** Century, Portland House, 12-13 Greek Street, London W1V 8LE

**Key:** Ad — adventure/Arc — arcade/Ed — educational  
 S — strategy-simulation/UT — utility

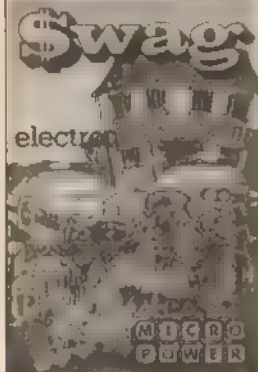
**This Week** is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: **This Week, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.**

# New Releases

## BIZARRE

**Swag** is a two player game for the Electron — I always wonder about two player games — how well do they do, are there enough friends to go around? Still, ours not to reason why.

The game is quite neat actually — the objective is to steal £250,000 worth of diamonds



before the other player. Diamonds appear randomly on the screen and can be simply picked up and taken to a cache in your house — provided you get there first and can fight off the insurance company's droids.

In fact, the droids are trained only to go after one player or the other, but you change everything around by moving to certain places — other squares send your rival back to his home, shooting a police car makes it follow you around the screen, drinking a can of beer stops it. A bizarre game but fun.

**Program** Swag  
**Price** £8.96  
**Micro** Electron  
**Supplier** Micro Power  
*Sheepscar House  
 Sheepscar Street  
 South  
 Leeds LS7 1AD*

## AMAZING

*Tiny Code* is a unique development program for the Spectrum which uses a reduced set of machine-code instructions to guide people into the heady delights of machine-code programming.

The program is by Amazing

Games, a curious company that have been releasing middling Spectrum software for quite a while.

The program is basically a simple user-friendly assembler that comes with a largish manual explaining the main commands available and how to use them.

For the price it's a reasonable try at something a bit different and I've certainly seen far worse packages from more well known companies.

**Program** *Tiny Code*  
**Price** £5.95  
**Micro** Spectrum  
**Supplier** Amazing Games  
*39 Maple Drive  
 Burghes Hill  
 West Sussex  
 RH18 8EX*

## 3D QUEST

Hill MacGibbon, the book publishers, moved into software a while ago and some of the first programs are now available. Many of the education programs are intended for the fairly young but two of its adventures, *King Arthur's Quest* and *Aztec* could find themselves with a bigger audience.

Both of the programs were written by Five Ways which also wrote the *Lone Wolf* programs for Hutchinson. All the Five Ways programs are marked by a fineness of detail and care over things like redefined graphics sets for text that set them apart from the norm.

*King Arthur's Quest* sets you the task of removing an evil spell cast by the wicked Morgana — you move through a three dimensional representation of the magical world of Camelot wherein there are strange characters both good and bad, helpful and unhelpful.

The only respects in which the program 'panders' to children are the lack of complex logical problems in the game and the fairy tale atmosphere that fills much of it. Certainly I don't think the fact that it is intended for children should put you off.

The 3D effect is nothing special, just a lattice that has been drawn with perspective and all the commands are simple single key presses, but

it has a nice sense of atmosphere and is surprisingly addictive. Well worth a look.

**Program** *King Arthur's Quest*  
**Price** £7.95  
**Micro** Spectrum  
**Supplier** Hill MacGibbon  
*92 Fleet Street  
 London  
 EC4Y 1DY*

## BLOCKS

Rolf Harris has endorsed the latest Commodore release for the 64. In fact Rolf helped design some elements of the program, which is a kind of artists' drawing program for kids. *Rolf Harris' Picture Builder* uses a number of differently shaped blocks which may be combined to create pictures.

Children should find it easier to use than normal designer programs since all commands can be expressed by simple joystick controls. With 254 shapes to choose from (an entire redesigned character set)



it's possible to get some fairly attractive end results without too much effort. Anyway if Rolf's endorsed it, it must be OK.

**Program** *Rolf Harris' Picture Builder*  
**Price** £9.99  
**Micro** Commodore 64  
**Supplier** Commodore Business Machines  
*1 Hunters Road  
 Welling Industrial Estate  
 Corby  
 Northants*

## NO SPRITES

Yonks ago Queen (the rock band) used to proudly place the message 'no synthesizers' on their record sleeves. Equally meaningful is the proud assertion made by Design Design of *Dark Star*: 'no sprites' it says.

True enough *Dark Star* has no sprites whatsoever. What you get instead is an epic space game vaguely like *Star Trek* or *Codenome Mai*, but with the emphasis placed on vastness rather than on graphics.

## ROBOT CITY

Hard core adventure fans and all persons of taste and discernment will be delighted to hear that the sequel to *Snowball Return to Eden* is now available for almost every micro. Not only that, but it has graphics — around 250 locations are illustrated (although not, as ever, on the BBC version).

One of the virtues of *Return to Eden* is that the plot is so detailed, complex and rich that it is almost impossible to summarise, so we'll just skip that, shall we. Oh, alright then, it goes like this. Kim Kimberley has saved the spaceship Snowball 9 from disaster but has been mistakenly branded as a murderer. He escapes on a lifeboat and comes to rest on the planet Eden, populated only by various hostile beings and a robot city, now read on ...

As with previous Level 9 adventures, you get more locations and a wider vocabulary

than almost anywhere else. You'll need it. A mandatory purchase for adventure fans



everywhere. Tony Bridge will go gaga.

**Program** *Return to Eden*  
**Price** £9.95  
**Micro** Level 9 Computing  
*229 Hughenden Road  
 High Wycombe  
 Bucks HP13 5PG*

# New Releases

There are essentially three elements to the game. Space (the final frontier) in which a whole variety of baddies can be found, hyperspace gates which take you from one sector to another and planets over the surface of which you may skim. On the planets, you must find and destroy several surface towers — destroy the enemy bases they protect and you may liberate the planet and escape from it.

The idea of the game is to wipe out all the enemy bases on all the planets in the universe. Controls are kept to a relatively simple up, down, left, right, faster, slower, fire and a special key to show you a tactical map to the area.

## DARK STAR



Design Design

The graphics are clever — the kind of vector line displays found in the old asteroids games, but souped up to provide a 3D illusion. Chances are you will either find this one vast, fast and astonishing or deeply repetitive and boring.

Program Dark Star  
Price £7.80  
Micro Spectrum  
Supplier Design Design  
128 Smedley Road  
Manchester M8 7RS

## BRAINLESS

Want to blast everything under the sun? Shoot anything that moves? Bored by games requiring strategy and thought? Couldn't care less whether you find the elvenking's magic sword or not? *Ad Infinitum* is what you want.

This aptly named game consists of 256 levels of alien bashing, round ones, square

ones, diagonal ones, floaty ones, ones that shoot across the screen, vicious ones and crudely ones. No matter what type, you kill them, and every time you wipe out one batch, another one comes along ad infinitum.

Aside from blasting you have only two other considerations — firstly if you blast too intensively your laser may overheat so watch your level, and secondly from time to time you have to dock for extra fuel bonus. Brainless, brutal and repetitive — should do well.

Program *Ad Infinitum*  
Price £7.50  
Micro Commodore 64  
Supplier Mr Chip  
9 Caroline Road  
Llandudno  
Gwynedd  
LL30 2TY

## EYEVIEW

There's still some independent software around for the Dragon although *The Human Eye* is not the kind of program with which to make a fortune. It is simply, an educational program in which a cross-section of the human eye is slowly built up with a brief text explaining each part.

It has to be said that, despite being in machine code, graphically it is nothing much to look at — but that may be the Dragon's fault as much as the programmer's. There just isn't that much to the program — in a book it would account for no more than a couple of pages of text.

Program *The Human Eye*  
Price £5.95  
Micro Dragon 32  
Supplier A Beam  
54 Hillside Road  
Saltash  
Cornwall

## LOONY

*The Perils of Willy* should give Vic 20 owners glee over the apparent demise of their machine something to smile about. The problem is it needs 16K expansion, but if you have it then you can get a real flavour of what made *Manic Miner* and



Jet Set Willy the successes they were on the Spectrum and Commodore 64.

*The Perils of Willy* has 33 screens of brain befuddling action. The things that made Willy great are all here — loony animals, bizarre bouncing things, seemingly unreachable objects that somehow must be reached, and astonishingly difficult obstacles to be passed.

The plot, such as it is, involves trying to find your way home after a riotous party — skip over the ducks and watch out for the trains. Marvellous fun and worth buying or stealing a memory expansion for.

Program *The Perils of Willy*  
Price £5.95  
Micro Vic 20 (20K)  
Supplier Software Projects  
Unit 1 Bearbrand Complex  
Alberton Road  
Merseyside

## AMSTRAD

*Ghouls* ■ a sort of Willy type program with a touch of pac-man thrown in just in case. As such it would hardly merit very much attention but it is for the Amstrad being supported by growing numbers of new suppliers.

Although Miner-like, *Ghouls* isn't really in the same league — for one thing there are only four screens. On the other hand perhaps it's not really relevant to compare one machine's programs with another and *Ghouls* is not actually a bad game.

The idea is to run through a creepy mansion dodging the ghouls in question and leaping

and springing your way over spikes, moving platforms and up to overhanging ledges.

Program *Ghouls*  
Price £5.95  
Micro Amstrad  
Supplier Micro Power  
Sheepscar House  
Sheepscar Street  
South  
Leeds LS7 1AD

## LESSON

There are, it would seem, quite a few religiously committed people involved with computers — this is certainly a sign of something or other sociological. Computers are wholesome.

Anyway, Spectrum owning five to 11 year olds are going to be able to learn all about Moses, Jesus, the chosen people, the last supper, and raising people from the dead. If this isn't enough, you get to hunt for buried treasure as well.

The game consists of moving a little figure that looks like a walking black post box around various maps of various holy lands.

To go to the right place, you will need to consult your Bible, preferably a modern version. For those few households that lack a Bible, there is a sort of best of Bible highlights, which gives you a potted New Testament with hints cleverly revealed by italics or bold print.

The game allows you to practise various sections and is generally written in a bouncy colourful way with the Spectrum playing the odd 'oppressed people spiritual' to keep you going. At £7.99 for a game almost entirely in Basic it's a bit expensive though, isn't it?

Program *History Mystery*  
Price £7.99  
Micro Spectrum  
Supplier Argus Press  
1 Golden Square  
London W1R 3AB

Compiled by Graham Taylor

New Releases is designed to let people know what software is coming on the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.



## X-ray masking

Up to one million transistors — the building blocks of all integrated circuits — can now be fitted into the space occupied by just one transistor when the technology was first developed in 1969. In fact, since 1968 the maximum number of components possible on a chip has almost doubled every year.

Unfortunately, if that trend is to continue the whiz kids of silicon valley (and Britain!) have to perfect some radically new chip manufacturing techniques. Conventional techniques have now all but reached their limit.

Almost every integrated circuit now available is made by the same process. A perfect, man-made, single crystal of silicon is sliced into thin wafers. Each wafer then undergoes an immensely complex series of 'etchings', 'dopings' and 'oxidations'.

Etching begins with covering the wafer in a layer of photoresist (a material which hardens under exposure to ultra-violet light) and then exposing it through a mask which shades some areas allowing them to remain soft. These soft areas are then removed by a powerful acid leaving an unprotected surface.

'Doping' involves the implanting of impurities into the pure silicon thereby giving it the controllable semiconducting properties needed for building transistors.

Finally, 'oxidation' of the silicon by heating it in a furnace creates insulating layers. Multiple combinations of these three processes and a large number of different masks in a kind of vertical jigsaw of unbelievable sophistication creates the 230's and 8602's. However — and here's the crunch — there is a limit to how densely the transistors can be packed. Smaller transistors mean smaller markings on the masks. However these markings can only be as small as the wavelength of the ultra-violet light used for the etching (0.003mm) since at that size diffrac-

tion of the light blurs the image on the wafer. So what can be done to improve the chips of the future?

X-rays can be used for masking instead of ultra-violet light — X-rays have a much shorter wavelength than UV (0.001mm) and so the markings on the mask may be made very much smaller. As anyone who has ever broken a bone will know, though, X-rays pass straight through most substances and so both a new kind of photoresist (to protect the wafer's surface) and a new kind of mask (to shade the relevant areas) need to be developed. This problem has yet to be adequately solved.

Even if it is, X-ray masking would be useless without plasma etching. This technique is an attempt to solve the problem caused by the acid spreading in the etching process. A plasma is simply a gas that has been heated in some way to such a high temperature that the atoms making up the gas are smashed apart into ions (heavy, positively charged particles) and electrons (light, negatively charged particles). In the plasma etching process the wafer, covered in photoresist and already exposed, is placed in the plasma of an inert gas such as Argon. The wafer is then made to attract positive ions out of the plasma by making it negatively charged. These ions leave the plasma in large numbers and at high speed where they smash into the photoresist with such energy that it is gradually vapourised (very similar to sand-blasting only billions of times finer). The soft areas vapourise more quickly and so are etched away.

The most exciting development of all is ion beam lithography. A high powered beam of ions is focused by magnets into a very narrow beam (like focussing the sun's rays through a lens) of such intensity that it is able to cut the required pattern directly onto the surface of the wafer. The ion beam is controlled by a computer which has the integrated circuit pattern stored in its memory — thus removing the need for any mask at all. The problem with this technique at the moment is that, compared with etching, it is quite slow and so its theoretical ability to make chips with 10,000,000,000 transistors per sq cm may be reserved for highly specialised chips.

Whether it's by X-ray masking/plasma etching, alternatives to silicon with ion beam lithography it is clear that by the end of this century we will see chips with upwards of 10,000,000,000 transistors per sq cm giving the ability to store ten Encyclopedia Britannicas on a thumb-nail.

But it looks as if that will be as far as semiconductors will be able to go. What then?

Glen Couzens

## The Hackers

You say you've had problems since you started using a VDU? Well, I've checked your eyes thoroughly & there's nothing

Oh, it's not my eyes doctor... You're not trying to wind me up... By any chance I hope... No No... the VDU gives off a sort of high-pitched whistle.



## Here's a clue

Puzzle No.129

Here is a crossnumber puzzle, in which it is necessary to fill in the spaces with numbers according to the clues given.

1	2	3	4
		5	
6			
		7	

Clues

Across

- 1)  $A^2$
- 2)  $(A + B)^2$
- 3) A
- 4)  $B^2$
- 5)  $A + B$
- 6)  $B - A$

Solution to Puzzle No 124

There are two possible answers.

The garden is either 264 yards long, 170 yards wide with diagonals of 314 yards, or 320 long, 72 yards wide with 328 yard diagonals. Both give a total route length of 1760 yards.

In the program the value A represents the longer side of the rectangle, B the shorter, and D the diagonal.

```
10 LET A = 228 FOR B = 1 TO A - 100 LET D = SQR(A + B * B) 40 LET T = 3 * A + 2 * B + 2 * D 60 LET T = VAL(STRTCT) 80 IF T = 1760 THEN PRINT A,B,D 100 NEXT B 90 LET A = A + 100 IF A > 322 THEN STOP 100 GOTO 20
```

The program stops when  $A > 322$  since, even with the value B at a minimum, the route  $(3 * A + 2 * B)$  is greater than  $(B * A)$ . Therefore A must be smaller than 1760/3.

Winner of Puzzle No 124

The winner is C E Tame, Eastcote Drive, East Grinstead, W Sussex, who receives £10.

## Rules

If the puzzle prize can be sensibly solved using a computer, then the winner will have included a listing of the program used to find the correct answer. The closing date for entries to Puzzle No 130 is November 9.

**The king returns with a vengeance!**

# KONG STRIKES BACK!

all the fun of the fair  
and the fury of kong

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HIS BIRTHDAY PARTY ALL OVER  
BAR THE HONKING, THE PI MAN,  
RECONCILED TO BEING THE RIPE OLD  
AGE OF 2, CONSIDERS THE FUTURE

OH WELL, BACK TO NORMAL NOW!



AUTOMATA HAVE TAKEN OVER ME  
USED CAR LOT IN THEIR GAME, "NEW  
WHEELS, JOHN?"... BUT WHERE'S CLAIR  
WHEN THERE'S WORK TO BE DONE?



HUFF  
HUFF  
HUFF

HELLO, WHAT'S  
THAT? IT LOOKS  
LIKE A RAFT!



SORT OF...  
WHY?

AH! SAFE HOME AT LAST!  
I HAVE BEEN STRANDED  
ON A DESERT ISLAND FOR  
YEARS... I ESCAPED ON  
YONDER RAFT!

GRENADA  
EVANS



AWWW! GOOD  
JOB WE GOT HERE!  
- I RECKON I WAS  
NEXT ON THE MENU!



COR, I  
REALLY  
HATE SPIDERS!

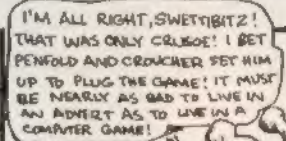
AND THE TERRIBLE WATERS  
INFESTED WITH SHARKS THAT  
HAD GREAT BIG TEETH, LIKE  
THIS GWAAWWRGHHH

SHREEK!



FACULTY, FOLKS!  
SWETTIBITZ! SWETTIBITZ!  
I'M GOING BACK TO  
THE ISLAND!

ZOUNDS!  
'TIS A DEMON! I AM GOING  
BACK TO MY ISLAND! IT IS  
FAR SAFER THERE!



CAN'T YOU SEE  
WE'RE TRYING TO  
SELL YOU SOMETHING?  
IF THE CARTOON STRIP  
FAILED, TRY THE NEW  
AUTOMATA DO-IT-YOURSELF  
SUBLIMINAL ADVERTISING!  
(ON THE PRINTED PAGE  
FOR THE FIRST TIME!)  
INSTRUCTIONS: LOOK  
AT THE ADVERT BELOW  
FOR 1/10,000<sup>th</sup> OF A  
SECOND!  
BUY "NEW WHEELS,  
JOHN" & "CRUISE"  
NOW, FOLKS!

THEY CAN'T TOUCH US  
FOR IT!!)

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